Ouachita and Ozark

National Forests





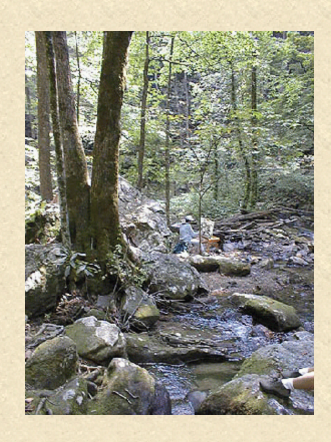
Recreation Realignment Report

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Recreation Realignment Analysis¹

August, 2001

Introduction

As the USDA Forest Service encourages a more business-like approach to recreation management, National Forest managers need to know (1) their client base and what their outdoor recreation preferences are; (2) how local populations are shifting and changing; and (3) what recreation services and facilities other agencies or private businesses are providing in the area. By understanding these dimensions of demand, National Forests can evaluate the need to realign their recreation programs to match regional and local demand conditions. This report is meant to provide current research-based information to help Forest staff in their realignment decisions.

Report Objectives and Data Sources

The objective of this report is to provide recreation managers information they can use to make recreation realignment decisions. An assumption underlying this report is that recreation realignment should be based on public demands for recreation opportunities and that current survey data can help managers better understand public demands. To measure demand, researchers at the Athens Research Lab have drawn a 75- mile straight-line market area radius around each forest. Using available survey data, the report summarizes who lives in this *market area*, their recreation participation and demographic change profiles, and the equity implications of managing for different recreation activities. The recreation participation survey data presented is from the National Survey on Recreation and the Environment (NSRE), an on-going national telephone survey sponsored by the US Forest Service. U.S. Census and the Woods and Poole, Inc. econometric projections are the sources for demographic data.

On Analysis Assumptions

The 75-Mile Market Area

Analyses in this assessment are based on a 75-mile market area. At least two considerations justify this 75-mile radius. First, past research has demonstrated that most national forest trips originate from within a 75-mile (1 ½ hour driving time) radius. Thus, most recreation trips derive from within the market area. Second, variation in preferences varies surprisingly little for broad population groups (i.e. age strata) across geographic areas. While these factors reassure us that the use of the market area

¹ For clarification or further assistance, contact Ken Cordell at kcordell@fs.fed.us or call 706-559-4263.

provides a reasonable basis for guiding realignment decisions, the market area assumption does not hold in all cases. In particular, this assumption excludes the minority of recreationists who travel long distances to participate in activities -- the avid backpacker, rockclimber, and snowbirder. Some forests are known for high-quality experiences among these niche users. We have designed a special exercise to account for enthusiasts and niche markets later in this report.

Combining Forests

Some reports have market areas that include two or more nearby Forests. This has been done for efficiency in producing reports, but also in recognition that these nearby forests share local markets and have similar geography and demographic patterns. A list of reports for individual and combinations of forests follows:

Realignment Reports Prepared

- 1. Ocala and Osceola National Forests
- 2. Apalachicola and Conecuh National Forests
- 3. Talladega, William Bankhead, and Tuskegee National Forests
- 4. Delta, Homochitto, Bienville, Desoto National Forests
- 5. Tombigbee and Holly Springs National Forests
- 6. Kisatchie, Sabine, Angelina, Davy Crockett, and Sam Houston National Forests
- 7. Ouachita and Ozark National Forests
- 8. Oconee and Sumter National Forests
- 9. Uwharrie National Forest
- 10. Francis Marion National Forest
- 11. Croatan National Forest
- 12. Chattahoochee National Forest
- 13. Nantahala, Pisgah, Cherokee National Forest
- 14. Jefferson National Forest
- 15. George Washington National Forest
- 16. Daniel Boone National Forest

Vision of Interactive Session: How to Use this Report

- 1. This report is designed to be used in a facilitated workshop. It consists of 10 "analysis" steps which are designed to familiarize workshop participants with four broad sets of data describing: (1) Who lives in the market area, and what their recreation preferences are (Steps 1-3); (2) How population is expected to grow and how this will impact recreation demand (Step 4-6); (3) What the "niche" recreation settings or activities are on the Forest and what segments of the population will or will not be served if these activities are emphasized (i.e., what the "Civil Rights Title VI" implications of providing different niche activities are) (Steps 7-8); (4) What other local private suppliers in the market area are providing (Step 9); and finally, Summary Reflections and Conclusions (Step 10).
- 2. The report has been divided into the following 10 "steps":

3. The 10-Step Program to Recreation Realignment

- a. <u>Step 1</u> Population Analysis Summarizes population change in the market area;
- b. <u>Step 2</u> Recreation Participation Analysis/Activity Segmentation Summarizes overall outdoor recreation participation and then segments these activities into three types;
- c. Step 3 Analysis of Highest Growth Outdoor Recreation Activities, 1995 2001 by type
- d. <u>Step 4</u> Detailed Recreation Participation Analysis by Demographic Strata Overviews population composition and expected growth of 7 major demographic groups (age, gender, race, income, household type, urban-rural, and disability status) for forest-based outdoor recreation activities;
- e. <u>Step 5</u> Activity Score Summary Sheet Summarizes frequency of forest-based activities from exercises in step 4;
- f. Step 6 Summing Activity Scores Over Steps 2-4;
- g. <u>Step 7</u> Niche Activity Exercise An exercise where each Forest identifies their most important Niche Activities;
- h. <u>Step 8</u> Equity Analysis An exercise that identifies what populations are being served by the management of these activity settings;
- i. <u>Step 9</u> Private Suppliers of Outdoor Recreation Analysis An overview of what other suppliers in the market area provide, and;
- j. <u>Step 10</u> Summary, Concerns and Follow-up An opportunity for participants to record observations, concerns, and questions raised in steps 1-9.

Working through the steps above and using managers' local knowledge of users, their resource, and other providers in a National Forest market area, it is envisioned that a Forest can better target recreation provision for the benefit of the public. All information provided in this report is the product of available data. Not all potentially useful data is available; however. This report provides as much current data as possible within a limited timeframe and budget for use in realignment decisions. This report has been designed for use in an interactive meeting or workshop. Appendices have been designed for reference during the workshop and to be kept as a desk reference for future use.

Report Contents

I. Report Text

- The Realignment Context: Some General Observations About Outdoor Recreation in the Southern Region.
- < Analysis Steps 1-10 with graphics and bullet statements highlighting key findings and guiding managers through 10 analytical exercises or steps exploring the customer base, its recreation participation profiles, and its changing demographic composition.</p>

II. Appendices

- < A complete set of formatted data tables:
- < Appendix I: descriptive statistics about counties in the market area;
- < <u>Appendix II</u>: detailed population growth and demographic data describing changes in the market area, including state and regional comparisons, temporal comparisons (1990 -

- 2000) and projections out to 2020.
- < <u>Appendix III</u>: total participation profiles for 1995 and 2001 by activity for over 40 activities and detailed demographic information describing who participates in these activities;
- < Appendix IV: non-Forest Service outdoor recreation providers in market area.

The Realignment Context:

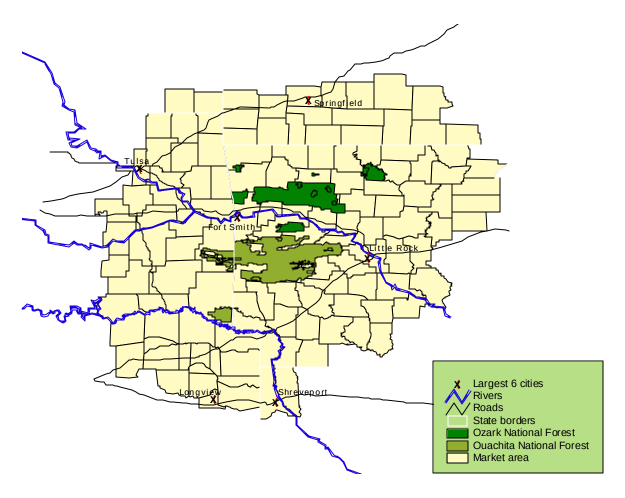
Some General Observations About Outdoor Recreation in the Southern Region²

- Top recreation activities in which Southerners participate include walking for pleasure, attending family gatherings, visiting nature centers, sightseeing, driving for pleasure, picnicking, viewing or photographing natural scenery, and visiting historic sites. Far down the list in popularity are high technology, high skill activities such as rock climbing and whitewater kayaking that often occupy much of the attention of forest recreation managers.
- Participation in most outdoor recreation activities has been growing steadily over the last few years. Of forest-based activities, viewing and photographing fish, wildlife, birds, wild flowers, and native trees are among the fastest growing in the South. Other fast growing activities include jet skiing, kayaking, day hiking, and backpacking.
- < To Southerners, outdoor recreation is a highly important part of their lifestyles. But because of climate and types of forest settings, the abundance of forests in the South, in comparison with other less forested regions of the country, does not result in higher forest recreation participation.
- Twenty-six percent of residents of the South participate in gathering a wide variety of non-timber forest products (NTFPs). Most do so non-commercially. Sustaining availability of some NTFP resources will depend in large part on institutional capacities for education, monitoring, incentives, land management, and other conservation actions.
- < Numerous recreation opportunities of many types are available across the South. They are found in a wide variety of settings, ranging from large tracts of undeveloped land to highly developed theme parks in largely urban settings, both in public and private ownerships.
- < Of public ownerships, federal tracts typically are large and mostly undeveloped. They fill a niche of providing backcountry recreation. State parks and forests are usually smaller and more

² Cordell, H. Ken and Michael A. Tarrant. 2002. Socio-6: Forest-based Outdoor Recreation. Wear, David N. and John G. Greis (eds.). Southern Forest Resource Assessment Final Report. General Technical Report SRS-xx. Asheville, NC: US Department of Agriculture, Forest Service, Southern Research Station.

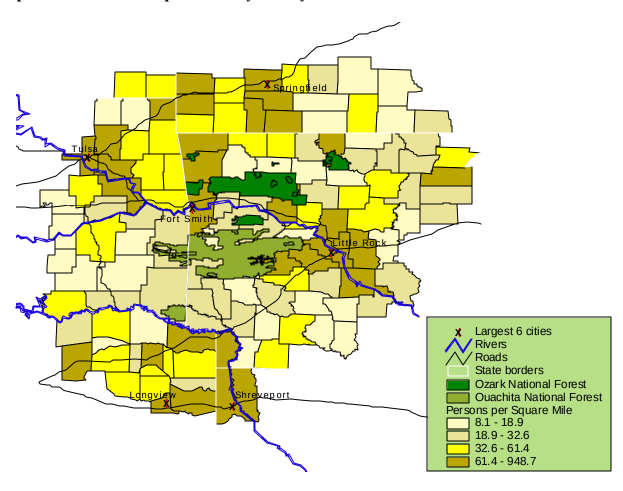
- developed. They provide camping, picnicking, swimming, fishing, nature interpretation, and scenery.
- The outdoor recreation supply potentials of public lands will depend on policy evolution. On Southern National Forests, greater protection of roadless lands is likely, while at the same time recreation is increasingly finding its way to the tops of the priority lists of national forest managers. These trends are not as yet, but should be linked by explicit policies. National Parks will serve a different supply role because they are managed first to protect park resources and secondly for public enjoyment. On Fish and Wildlife Service refuges, recreation is viewed as an incidental or secondary use and is not allowed unless it is directly related to a refuge's primary purposes.
- While continuing to grow, adjust and adapt, Southern state land systems, especially state parks, have reached a point of seeming maturity as a recreation resource, except for expansion of highend resort developments which provide better sources of revenue.
- Recreation access to private land is increasingly limited to the owners themselves, their families or friends, and lessees. The number of Southern private owners allowing the public to recreate on their land has been decreasing over time.
- Accommodating future public recreation demand increases will likely fall mostly to public providers, most of whom will likely continue to face significant budget and capacity constraints. Some of this pressure would be reduced if private owners, the primary group of forest owners in the Region, were willing to open more of their vast forested land holdings to public recreation. Current trends are not promising, however. Increasing demands for off-road vehicle use, hunting, fishing, and other of the more consumptive recreational activities are likely to bring about more recreation participant/land owner conflicts over time.
- As forest recreation demands grow, recreation activities are likely to conflict more with each other, especially on trails, in backcountry, at developed sites, on flat water (large rivers and lakes), in streams and whitewater, and on roads and their nearby environs. Typically a greater degree of conflict is perceived by one group of recreation users (usually traditional and non-motorized users) than is perceived by other groups (usually non-traditional and mechanized/motorized users).
- Depending on the characteristics of recreation use, the forest site, and site management, recreation can have a variety of impacts on soils, water, vegetation and animal life. Almost all types of recreation activity have impacts, but this is especially so for motorized uses.
- Forested areas in the South with heavy recreation pressures include the coastal Carolinas; coastal Florida; coastal Alabama, Mississippi, and Louisiana; the "Piedmont Crescent," south central Mississippi, the Ozark and Ouachita Mountains, and northeastern West Virginia.

Step 1.1 -- The Market Area Defined



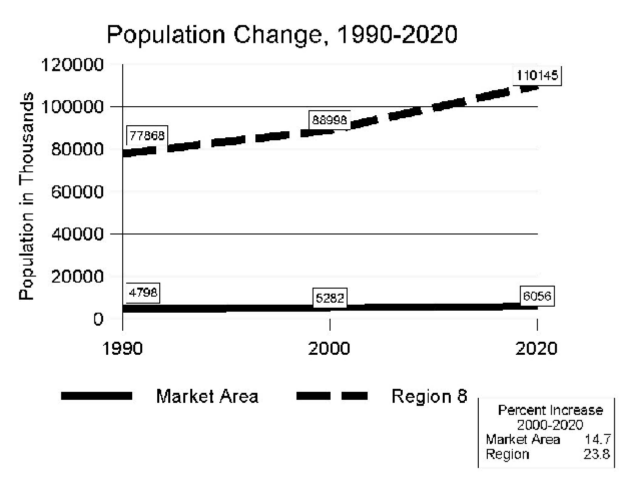
Through out this report, data will be presented under the heading "Market Area." The Market Area is defined as all counties that fall within a 75-mile straight-line radius from the forest border. The market area of this report for the <u>Ouachita and Ozark National Forests</u> is shown above.

Step 1.2 -- Persons Per Square Mile by County in Market Area



- < This map shows the number of persons per square mile by county in the market area. Counties with the darkest shading have the most dense populations (61.4-948.7 persons per square mile).
- < Its clear that many of the more dense counties in this market area occur <u>along major</u> transportation corridors connecting major cities, including Interstates 40, 44, 20 and 30.
- < As population in the market area grows and develops, public lands in the area will increasingly be seen as a place of relaxation, a quiet, peaceful retreat from the built community.

Step 1.3 -- Total Population, 1990 - 2020, and Projected Percent Change 2000 - 2020 in Market Area and Region



Source: Table I. 1

- This figure shows total market area and regional population, 1990 2020.
- < You currently have <u>5,281,500</u> persons in your market area.
- As you can see from the inset box, this market area has <u>much lower</u> expected growth than the region as a whole. As such, you can probably expect <u>less</u> pressure from recreation on your Forest than on forests in the region as a whole (cf. Table I a.2).

Step 1.4 -- Fastest and Slowest Growing Counties, 2000-2020

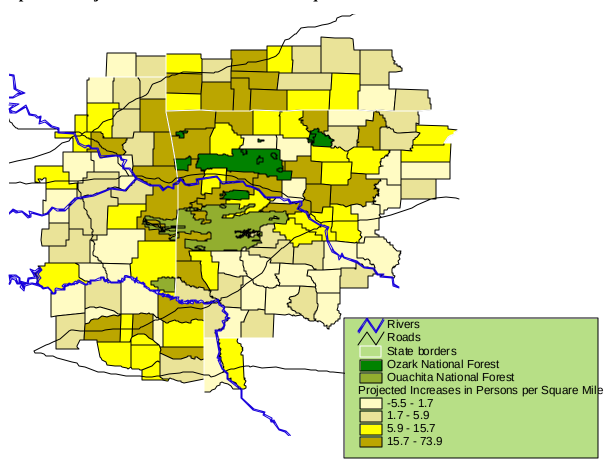
Fastest Growing	Projected Percent Change, 2000- 2020	Slowest Growing	Projected Percent Change, 2000-2020
1) Taney, MO	73.9	1) Bradley, AR	-4.6
2) Christian, MO	73.4	2) Delta, TX	-4.6
3) Stone, MO	62.0	3) Prairie, AR	-4.9
4) Benton, AR	56.6	4) Arkansas, AR	-5.1
5) Crawford, AR	46.9	5) Labette, KS	-5.4

- The table above lists the 5 fastest and 5 slowest growing counties in your market area. For a complete list of all counties by population growth, see Appendix I, Table 1 "Overview of Market Area".
- Exercise: Using the box below, list all the counties which are adjacent to your management area. List all that you can recall. Then go to Appendix I, Table 1 and record the projected population growth for each county you listed. This will familiarize you with population change in your work area.

Step 1.5 -- Projected Population Change in Counties Nearest My Districts (Source: Table I. 1)

County Name	Projected Population Change 2000-2020 (%)

Step 1.6 -- Projected Increase in Persons Per Square Mile 2000 - 2020



- The map on this page shows the projected growth in persons per square mile in your market area. The counties with the darkest yellow shading are increasing most in density (i.e., in persons per square mile).
- < <u>Exercise</u>: Noting the population trends and changes that are expected and the geographic patterns of faster- or slower-growth counties, take a moment to reflect on the implications concerning which Forest corridors and recreation areas might be most impacted in the future. Record your observations below:

Step 1.7 -- Observations on Locational Implications of Growth on my Forest and Districts

<u>Step 2. – Recreation Participation Analysis and Segmentation of Activities</u>

- Population growth and change represents one important dimension of recreation realignment.
 As populations grow there is likely to be greater recreation demand, but for which activities?
- In Steps 2-4 to follow, we will explore 3 separate dimensions of demand. First, we explore the 20 top activities in the region in terms of <u>overall participation</u> (Step 2). Second, we explore the <u>fastest growing activities</u> (Step 3). Finally, we look at activity demand by <u>demographic strata</u> and <u>growth in demographic strata</u> (Step 4). Then, in Steps 5 and 6 we combine these dimensions to arrive at a "big picture" of market area recreation demand.
- Step 2: The table on the following page -- "Top 20 Recreation Activities in Order of Popularity" -- represents a first "cut" in understanding demand for outdoor recreation. It presents the 20 most popular outdoor activities in the region as a whole by the percentage and number of persons participating at least once/year. As broadly enjoyed outdoor activities, these can be thought of as representing core general demands of the public at large for outdoor recreation.
- Take a minute to review the most popular activities in the region in order of popularity.
- In order to target outdoor recreation activities most relevant to forest settings and to your market area we next segment these activities into three types.

Step 2.1 -- Top 20 Activities in the Region in Order of Popularity (Source: Table III. 3a)

	Re	Region 8	
Activity	Percent participated 2001	Number (millions) participated 2001	
Walk for pleasure	81.0	55.97	
Family gathering	72.3	49.96	
View/photograph natural scenery	55.5	38.35	
Visit nature centers, etc.	53.1	36.69	
Sightseeing	51.4	35.52	
Driving for pleasure	50.6	34.96	
Picnicking	49.1	33.93	
Visit historic sites	43.1	29.78	
View wildlife	42.5	29.37	
Swimming in natural water	40.0	27.64	
Bicycling	34.2	23.63	
View birds	30.8	21.28	
Visit a wilderness	29.5	20.38	
Warmwater fishing	28.5	19.69	
Gather mushrooms, berries, etc.	26.9	18.59	
Day hiking	26.2	18.10	
Visit waterside besides beach	25.9	17.90	
View or photograph fish	25.5	17.62	
Developed camping	21.9	15.13	
Visit archeological sites	19.7	13.61	

Step 2.2 -- **Segmentation of Activities**

Step 2.2a -- **Type I Activities** - These are activities that are *broadly popular across demographic* groups in your market area. Because of their common popularity, it is recommended that managers broadly provide these wherever possible, especially those with more than 50 percent participation.

Type I Activities - Broadly Popular Activities in Market Area; Percent and Number of

Participants (in millions) (Source: Table III. 3b)

	% Participated	# Participants
Walk for pleasure	81.5	3.31
Family gathering	69.9	2.84
Sightseeing	56.2	2.29
View/photograph natural scenery	54.4	2.21
Driving for pleasure	51.9	2.11
Picnicking	50.9	2.07
Visit nature centers, nature, museums, etc	50.7	2.06
Boating	39.7	1.61
Visit historic sites	35.2	1.43
Motorboating	30.7	1.25
Bicycling	27.4	1.11

< **Exercise**: In the space provided below, record all activities that over 50 percent of the public in your market area enjoys at least once/year.

Step 2.2a1 — Activities Enjoyed by at least 50 percent of your Market Area.

For the remainder of the report, we focus on Type II and Type II activities. These are activities

at the mid-levels of popularity (Type II) and "niche" activities (Type III).

Step 2.2b — **Type II Activities -** These are activities in the mid-range of popularity which are *especially suitable for National Forests*. It is recommended that managers provide opportunities for the most popular of these activities among residents of your market area. This idea of focusing on the most popular activities will be carried forward later in this analysis (in Step 6) where activities are scored across multiple criteria, popularity being one.

Type II Activities -- Activities Especially Suitable for NFs settings; Percent and Number of

Participants (in millions) (Source: Table III. 3d)

	% Participated	# Participants
View wildlife	46.2	1.88
View or photograph wildflowers, trees, or other natural vegetation	42.8	1.74
Swimming in streams, lakes, ponds, or the ocean	39.3	1.60
Warmwater fishing	38.4	1.56
Gather mushrooms, berries, and other non-timber products	33.7	1.37
View birds	33.1	1.35
Visit a wilderness or other primitive, roadless area	31.5	1.28
Visit waterside besides beach	27.6	1.12
View or photograph fish	27.5	1.12
Developed camping	27.4	1.11
Day hiking	27.0	1.10
Drive off-road	21.7	0.88
Primitive camping	18.9	0.77
Big game hunting	14.1	0.57
Small game hunting	12.7	0.52
Mountain biking	11.9	0.48
Horseback riding	11.7	0.48
Horseback riding on trails	8.1	0.33

Backpacking	7.7	0.31
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Step 2.2c — **Type III Activities** - *Niche Activities* are activities that take advantage of unique, high quality opportunities and representing mostly enthusiast users on your forest. Because of their special nature, it is recommended you emphasize when your resources are unique and high quality.

Type III Activities - Niche Activities for Forests with Unique Resources; Percent and Number

of Participants (in millions) (Source: Table III. 3f)

	% Participated	# Participants
Visit archeological sites	16.1	0.65
Coldwater fishing	15.9	0.65
Canoeing	12.6	0.51
Waterskiing	10.4	0.42
Rafting	9.8	0.40
Snorkeling or scuba diving	5.9	0.24
Migratory bird hunting	5.1	0.21
Saltwater fishing	3.6	0.15
Kayaking	2.2	0.09

Step 3. – Analysis of Fastest Growing Outdoor Recreation Activities

(Source: Table III, 3e)

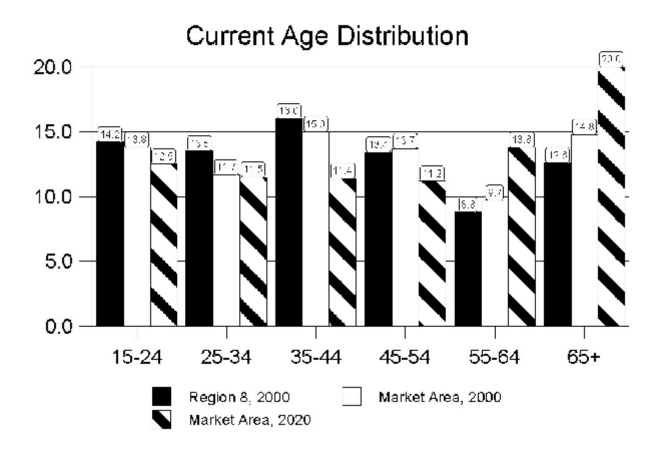
Activity	Absolute change, 1995 to 2001	Percent change in number of participants, 1995 to 2001
View or photograph fish	0.68	145.5
Backpacking	0.14	79.1
View wildlife	0.66	48.1
Day hiking	0.34	39.2
View birds	0.33	26.8
Developed camping	0.09	5.8
Warmwater fishing	0.09	2.4
Swimming in streams, lakes, ponds, or the ocean	0.09	2.3
Horseback riding on trails	0.00	-3.6
Horseback riding	-0.01	-6.4
Primitive camping	-0.04	-8.3
Drive off-road	-0.06	-9.2
Big game hunting	-0.07	-13.0
Small game hunting	-0.17	-28.2

- A second important dimension of demand in the market area is captured by considering which outdoor recreation activities are growing fastest in terms of total participation. Some activities are in decline while others are increasing in demand. In this table, Type II activities are organized by rate of growth from 1995-2001 in your market area. Those which have experienced the highest rate of growth are at the top of table.
- < <u>Exercise</u>: In the space provided below, please record the fastest growing Type II activities in your market area. Record up to 6 activities. Remember the absolute change numbers are in millions of participants.

Step 3.1 -- Fastest Growing Activities in your Market Area

Step 4. – Recreation Participation Analysis by Demographic Strata

We have overviewed 2 dimensions of demand, total participation (i.e., most popular activity) and fastest growing activity 1995-2001. In Step 4, we walk through an analysis the recreation preferences of each of 7 demographic categories (e.g., age, gender, household size, race, income, urban-rural status and disability status). For each one, first we summarize the distribution of the population by strata (e.g. age strata). Second, we consider the current recreation preferences of each strata. Finally, we examine the projected growth of each strata and consider the implications of this projected growth for recreation demand. We start with age and proceed from there. In the end, we will summarize what we have learned about demand in the market area across all demographic groups.



Step 4.1 – Age

(Source: Table II. 2b,c)

The age distribution of the population differs to some extent from market area to market area. In part, this is related to the strength of area economies, migration and immigration. The age distribution is important to consider in recreation management because people's outdoor recreation activities are highly age dependent. The previous figure shows the distribution of ages in the region and market area.

Step 4.1.a – Current Age Distribution

The table below lists <u>favored</u> activities by age strata. The activities listed for each strata below are those in which the age strata makes up a disproportionately greater share of the participants compared to their percentage of the population as a whole. This can be interpreted as activities each age strata favors. If you manage for such favored activities, which activities would you emphasize?

<u>Favored Activities by Age Strata</u> (Source: Table III. 4b1-6)

Age Strata	Favored Activities	Percent of Age Strata in Market Area
15-24	 Backpacking Mountain biking Horseback riding 	13.8
25-34	 Small game hunting Developed camping Big game hunting 	11.7
35-44	 Backpacking Gather mushrooms, berries, and other non-timber products Developed camping 	15.0
45-54	 Day hiking View or photograph fish Backpacking 	13.7
55-64	 View birds View or photograph wildflowers, trees, or other natural vegetation View wildlife 	9.7

65+	1. View birds	14.8
	2. View or photograph wildflowers, trees, or other	
	natural vegetation	
	3. View wildlife	

Step 4.1.b – Future Age Distribution

<u>How Will Population Age Structure Change 2000 - 2020?</u> (Source: Table II. 2e)

	Market Area		Region 8	
Age Group	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020
15-24	29.0	4.0	1,865.6	14.7
25-34	77.0	12.4	2,460.7	20.5
35-44	-99.4	-12.6	-708.3	-5.0
45-54	-46.8	-6.5	826.0	6.9
55-64	321.1	62.7	6,339.3	80.6
65 & older	427.5	54.5	7,363.5	65.4

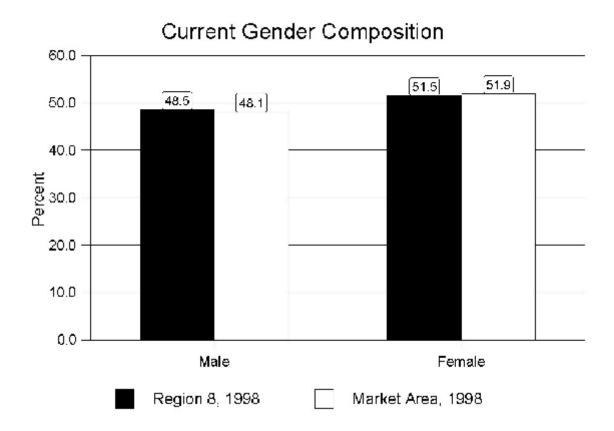
- In the future, the population of the United States is expected to age. The median age in the United States has risen steadily since the 1800s in part due to increases in medical technology and hygiene, and rising real income. In 1850, the median age was 18.9 years, in 1990 in was 32.8. By 2020, the median age is expected to increase 8.5 percent to about 38 years. As the population ages, their recreation preference profile will change. Activities that older people like to do will become more popular and enjoy increases in demand on recreation areas.
- The table above shows percent increases in each of the age strata in the market area, 2000 2020.
- < 65+, 55-64, and 25-34 are the highest growth strata (in absolute numbers) in the market area.
- Given the aging of the market area, which activities does this suggest you might market to/provide more of in the future?

<u>Step 4.1.c – Favored Activities of Fastest Growing Age Groups</u>

(Source: Table III. 4b1-6)

High Growth Age Strata	Favored Activities
65+	 View birds View or photograph wildflowers, trees, or other natural vegetation View wildlife
55-64	 View birds View or photograph wildflowers, trees, or other natural vegetation View wildlife
25-34	 Small game hunting Developed camping Big game hunting

Step 4.2 – Gender



(Source: Table II. 8)

<u>Step 4.2.a – Current Gender Composition</u>

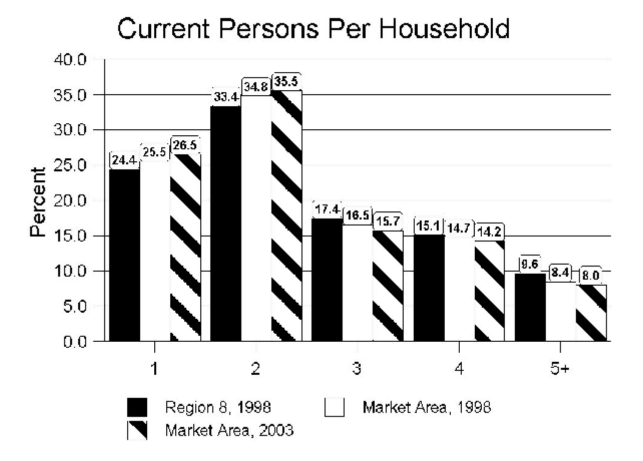
- < Gender is highly important as well as a determinant of the activities people chose. Women prefer some activities in much higher numbers than men. Thus the gender distribution and different preferences of men and women are important considerations in supplying outdoor recreation programs to serve the public. The figure above shows the gender distribution in the region and market area.</p>
- < If you marketed for activities disproportionately preferred by gender, which activities would you emphasize?

Favored Activities by Gender Strata (Source: Table III. 4a1-2)

Gender Strata	Favored Activities	Percent of Gender Group in Market Area
Female	 View or photograph wildflowers, trees, or other natural vegetation View birds Horseback riding on trails Developed camping Swimming in streams, lakes, ponds, or the ocean 	51.9
Male	 Big game hunting Small game hunting Backpacking Primitive camping Visit a wilderness or other primitive, roadless area 	48.1

Because the gender distribution does not tend to vary across time (i.e. the proportion of males and females generally stays the same), we will not consider the projected change in gender composition, as we will for other demographic categories.

Step 4.3 – Household Size



(Source: Table II. 3b)

Step 4.3.a - Current Household Distribution

- The household type varies somewhat from market area to market area. In part, this is related to the age, wealth and ethnic structure of an area. Different household types (families, singles, childless couples, retirees, etc) may have different recreation setting and experience preferences. The figure above shows the distribution of regional and market area residents by household size.
- If you managed for household types, which activities would you emphasize?

Favored Activities by Household Type (Source: Table III. 4c1-5)

Household Type Strata	Favored Activities	Percent of Household Type Group in Market Area
1 person household	 View or photograph wildflowers, trees, or other natural vegetation Day hiking View birds 	25.5
2 person household	 View birds Gather mushrooms, berries, and other non-timber products View wildlife 	34.8
3 persons household	 Big game hunting Small game hunting Developed camping 	16.5
4 person household	 Primitive camping Horseback riding on trails Swimming in streams, lakes, ponds, or the ocean 	14.7
5 or more	 Horseback riding Day hiking Mountain biking 	8.4

<u>Step 4.3.b – Future Household Distribution</u>

How Will Household Structure Change 1998 - 2003? (Source: Table II. 3e)

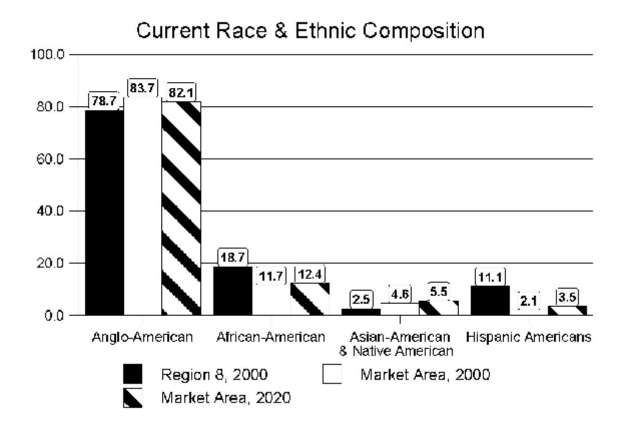
Household Size		et Area	Regi	on 8
	Absolute change, 1998-2003	Percent change, 1998-2003	Absolute change, 1998-2003	Percent change, 1998-2003
1 person	55.7	10.9	961.5	12.1
2 person	60.4	8.6	1080.5	9.9
3 person	4.1	1.2	174.2	3.1
4 person	8.2	2.8	241.4	4.8
5 persons or more	3.1	1.8	134.0	4.3

- In the future in the United States the population will continue to age and young people are expected to continue to delay marriage until their mid- and late- 20s. As these trends "mature" in the future, there are likely to be fewer larger households in the United States as a whole.
- The table above shows percent increases in each of the household strata in the market area, 1998 2003.
- < 2-person, 1-person, and 4-person households are the highest growth strata.</p>
- < Given the nature of changing household structure to smaller sized households in the market area, which outdoor recreation activities would you want to consider providing more of in the future?

Step 4.3.c – Favored Activities of Fastest Growing Household Size

High Growth Household Type Strata	Favored Activities
Highest growth	 View birds Gather mushrooms, berries, and other non-timber products View wildlife
2 nd Highest growth	 View or photograph wildflowers, trees, or other natural vegetation Day hiking View birds
3 rd Highest growth	Primitive camping Horseback riding on trails Swimming in streams, lakes, ponds, or the ocean

Step 4.4 – Race & Ethnicity



(Source: Table II. 4c)

Step 4.4.a - Current Race/Ethnic Distribution

- Shifting racial and cultural ethnicity of the population is one of the most dramatic of social changes occurring in the United States. While a little less pronounced in this region than in others, growth of the Hispanic and Asian populations in the U.S. is occurring at rates sufficient for size of these groups to exceed the African American population before the end of the century. The race and ethnic distribution is important to consider in recreation management because people's outdoor recreation activities tend to differ across race strata. The figure above shows the distributions of residents in the region and market area residents by race/ethnicity.
- < If you managed for recreation activities preferred by one race class more than the population as a whole, what activities would you emphasize?

Favored Activities by Race Strata (Source: Table III. 4d1-4)

Race Group Strata	Favored Activities	Percent of Race Group in Market Area
Anglo Americans	 Big game hunting Small game hunting Swimming in streams, lakes, ponds, or the ocean 	83.7
African American	Horseback riding View or photograph wildflowers, trees, or other natural vegetation Wisit waterside besides beach	11.7
Asian Americans/ American Indians	Day hiking Gather mushrooms, berries, and other non-timber products Backpacking	4.6
Hispanic Americans	 Backpacking Day hiking View or photograph fish 	2.1

<u>Step 4.4.b – Current Race/Ethnic Distribution</u>

How Will the Race and Ethnicity of the Population Change 2000 - 2020? (Source: Table II. 4g)

	Market Area		Region 8	
Race/ethnicity	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020
Anglo American	549.4	12.4	14,545.5	20.8
African American	133.6	21.6	4,825.3	28.9
Asian/American Indian	91.5	37.8	1,776.3	79.3
Hispanic American	102.0	91.0	7,931.9	80.2

< Over the next 50 years, the racial composition is projected to change dramatically in the United States. Between 1990 and 2050, the proportion of Anglo Americans are expected to decline

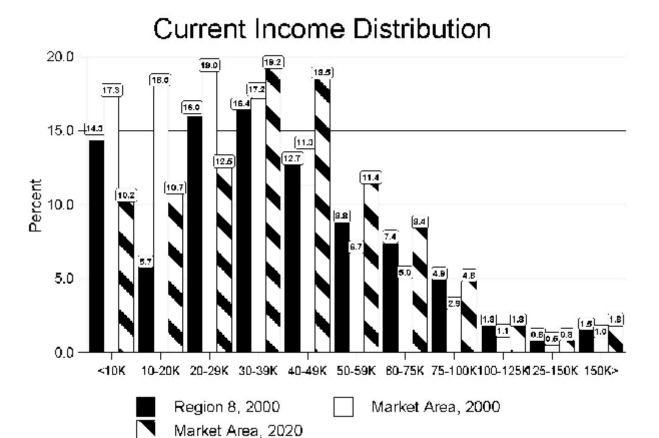
from more than 76 percent to just over 50 percent. Shortly thereafter, Anglo Americans will no longer be a numerical majority. Considerable growth is expected in Hispanic populations in particular. As increases occur more in some race strata than others, the activities that these strata participate in are likely to experience increased demand.

- The table above shows percent increases in each of the race strata in the market area, 2000 2020.
- < Anglo American, African American, and Hispanic American groups are the highest growth strata
- Given the changing racial composition in the market area, which activities would you want to consider providing more of in the future?

Step 4.4.c – Favored Activities of Fastest Growing Race Group

High Growth Race Group Strata	Favored Activities
Highest growth race group	 Big game hunting Small game hunting Swimming in streams, lakes, ponds, or the ocean
2 nd highest growth race group	 Horseback riding View or photograph wildflowers, trees, or other natural vegetation Visit waterside besides beach
3 rd highest growth race group	Backpacking Day hiking Wiew or photograph fish

Step 4.5 – Income



(Source: Table II. 5b)

<u>Step 4.5.a – Current Income Distribution</u>

- Income is very much linked to recreation participation choices. Incomes in the South have been rising, but not uniformly. Some counties still have persistently high levels of poverty and some have actually declined a little in real income. Income gains or losses in a market area can provide another source of information about how to align recreation management with demand conditions.
- < If you marketed to current income groups, which activities would you emphasize?

Favored Activities by Income Strata (Source: Table III. 4e1-11)

Income Strata (dollars) K=1,000	Favored Activities	Percent of Income Group in Market Area
<\$10K	 Backpacking Horseback riding Primitive cmaping 	17.3
\$10-\$20K	 Visit a wilderness or other primitive, roadless area Gather mushrooms, berries, and other non-timber products View wildlife 	18.0
\$20-\$29K	 Horseback riding on trails Gather mushrooms, berries, and other non-timber products Big game hunting 	19.0
\$30-\$39K	 Mountain biking Drive off-road View birds 	17.2
\$40-\$49K	 Mountain biking Big game hunting Small game hunting 	11.3
\$50-\$59K	 Mountain biking Big game hunting Horseback riding on trails 	6.7
\$60-\$75K	 Developed camping Visit waterside besides beach Swimming in streams, lakes, ponds, or the ocean 	5.0
\$75-\$100K	 Backpacking Visit waterside besides beach Drive off-road 	2.9

\$100-\$125K	1. Visit waterside besides beach	1.1
	2. Swimming in streams, lakes, ponds, or	
	the ocean	
	3. View or photograph fish	

Income Strata (dollars) K=1,000	Favored Activities	Percent of Income Group in Market Area
\$125-\$150K	 Mountain biking Horseback riding on trails Visit waterside besides beach 	0.5
\$150K >	 Backpacking Horseback riding Visit a wilderness or other primitive, roadless area 	1.0

$\underline{Step~4.5.b-Income~Distribution}$

<u>How Will Population Income Change 2000 - 2020?</u> (Source: Table II. 5e)

	Market Area		Region 8	
Income category (K = \$1000)	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020	Absolute change (1000's), 2000 to 2020	Percent change, 2000 to 2020
<\$10K	-115.0	-32.7	-1,351.7	-28.3
\$10-\$20K	-117.0	-31.9	-1,437.1	-27.4
\$20-\$29K	-97.0	-25.1	-1,278.2	-23.9
\$30-\$39K	97.7	28.0	231.9	4.2
\$40-\$49K	200.6	87.7	2,519.8	59.5
\$50-\$59K	128.0	93.5	2,897.0	100.9
\$60-\$75K	93.9	92.2	2,857.2	115.7
\$75-\$100K	53.7	91.8	2,005.4	122.1
\$100-\$125K	19.8	92.0	756.4	123.1
\$125-\$150K	9.1	92.8	312.4	123.0
\$150K >	19.5	92.1	611.8	119.8

(Source: Table II, E.3)

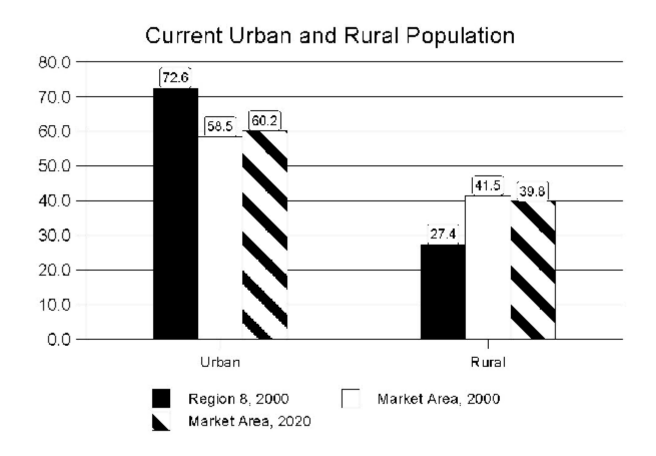
- < In the future, income in the United States is expected to rise. The table above shows percent increases in each of the income strata in the market area, 2000-2020.
- < \$40,000-\$49,999; \$50,000-\$59,999; and \$30,000-\$39,999 groups are the highest growth strata in the market area.
- Given the changing income composition in the market area, which activities would you want to consider providing more of in the future?

Step 4.5.c – Favored Activities of Fastest Growing Income Group

High Growth Income Strata	Favored Activities	
Highest growth income group	 Mountain biking Big game hunting Small game hunting 	
2 nd highest growth income group	 Mountain biking Big game hunting Horseback riding on trails 	
3 rd highest growth income group	 Mountain biking Drive off-road View birds 	

Step 4.6 - Urban and Rural

Step 4.6.a - Current Urban and Rural Distribution



(Source: Table II. 6b)

- The urban/rural distribution of the population differs from market area to market area. Urban populations are growing at much faster rates and numbers than rural populations. If a Forest's market area has a large urban population, it can expect higher demand and for that demand to increase at higher rates than their rurally-situated counterparts. Also, the urban-rural character of the population is important to consider in recreation management because people's outdoor recreation activities differ accordingly. The figure above shows the distribution of the regional and market area population according to urban and rural status.
- If you marketed to urban or rural groups, which activities would you emphasize?

Favored Activities by Urban/Rural Strata (Source: Table III. 4f1-2)

Urban/Rural Strata	Favored Activities	Percent of Urban/Rural Group in Market Area
Urban	 Backpacking Visit waterside besides beach Developed camping View or photograph fish View or photograph wildflowers, trees, or other natural vegetation 	58.5
Rural	 Big game hunting Small game hunting Warmwater fishing Drive off-road View birds 	41.5

Step 4.6.b - Future Urban and Rural Distribution

How Will Urban/Rural Populations Change 2000 - 2020? (Source: Table II. 6e)

	Marke	t Area	Regio	on 8
	Absolute change, 2000 to 2020	Percent change, 2000 to 2020	Absolute change, 2000 to 2020	Percent change, 2000 to 2020
Urban	556.2	18.0	18,276.6	28.3
Rural	218.2	10.0	2,870.4	11.8

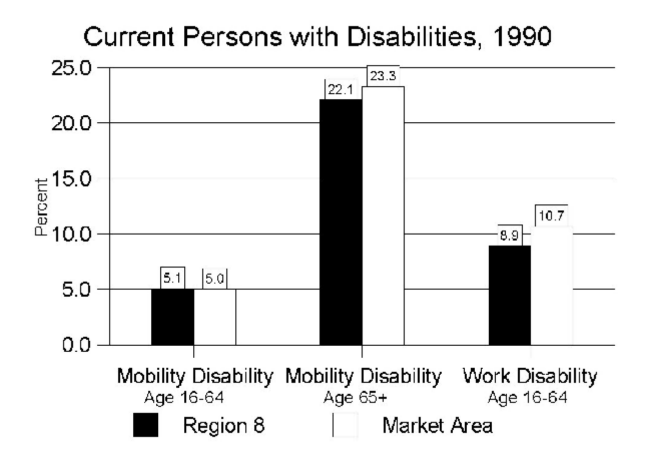
- Over the next 50 years, all markets in the United States that contain urban areas are expected to significantly increase their rates of rural land conversion as suburbs sprawl out into rural lands. Between 1992 and 1997 in the United States, nearly 16 million acres of farm, forest and other open land was converted to developed uses. These developments tend to follow highway corridors radiating out from the nation's urban areas. As more areas become urban in character, the activities urban people participate in are likely to experience increased demand.
- The table above shows percent increases in each of the strata in the market area, 2000-2020.
- < Urban areas are the highest growth category in the market area.

Given the changing urban/rural character of the market area, which activities would you want to consider providing more of in the future?

<u>Step 4.6.c – Favored Activities of Fastest Growing Urban and Rural Groups</u>

High Growth Strata	Favored Activities
Highest growth group	Backpacking Visit waterside besides beach
	3. Developed camping

Step 4.7 – Disability



(Source: Table II. 7)

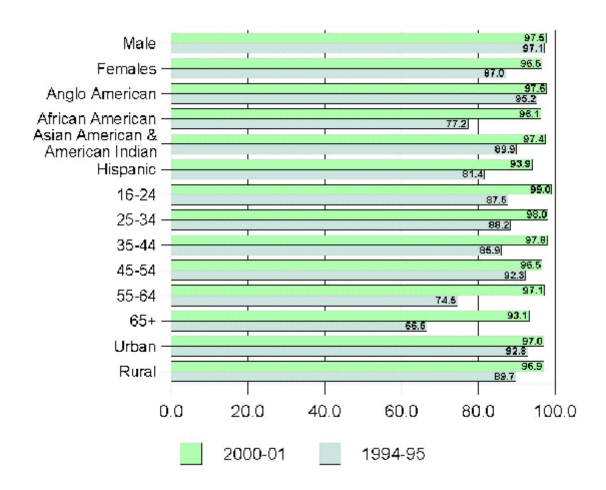
<u>Step 4.7.a – Current Disability Distribution</u>

- As a percentage of the population, the disabled population varies little from market area to market area. However, the disabled population is important to consider in recreation management because people's outdoor recreation activities are highly defined by disability status. The figure above shows the distribution in the region and market area of residents by disability status.
- < If you managed to provide outdoor recreation settings for activities disproportionately enjoyed by disabled populations, which activities would you emphasize?

<u>Favored Activities by Disability Strata</u> (Source: Table III. 4g1-2)

Disability Strata	Favored Activities
Physical disability	 View wildlife View birds Swimming in streams, lakes, ponds, or the ocean
Other disability	 View birds Swimming in streams, lakes, ponds, or the ocean View wildlife

Step 4.8 – Recreation Participation Analysis by Demographic Strata



In the preceding pages covering Step 4, we have overviewed the favored activities of demographic groups and emphasized those growing the fastest. Before summing occurrence scores of activities across demographic categories, one more factor will be considered as a part of Step 4. Participation by some demographic groups—such as women's participation in activities—have been increasing over time faster than by other demographic groups. For example, women report participating in activities 9.5 percent more in 2001 than in 1995. Higher rates of participation mean more overall demand. This suggests increased emphasis should be placed on the activities of demographic groups demonstrating the greatest increases in participation.

40

- The previous graph shows the increased participation 1995 -2001 for all demographic groups for the region as a whole.³ If you managed for the fastest growing groups in participation over time, what activities would you emphasize?
- The greatest increases in participation between 1995 and 2001 across all demographic groups occurred among 65 +, 55-64, Hispanic American, African American, and Female demographic groups.
- < Because of their increases in participation, if you market more to these groups, what would you emphasize?

High Growth Strata	Favored Activities
1 st) 65+	 View birds View or photograph wildflowers, trees, or other natural vegetation View wildlife
2 nd) 55-64	 View birds View or photograph wildflowers, trees, or other natural vegetation View wildlife
3 rd) Hispanic American	 Backpacking Day hiking View or photograph fish
4 th) African American	 Horseback riding View or photograph wildflowers, trees, or other natural vegetation Visit waterside besides beach

³ Income data is not available for this variable because income strata in the 1995 and 2001 NSRE are non-comparable.

5 th) Females	View or photograph wildflowers, trees, or other natural vegetation
	2. View birds
	3. Horseback riding on trails
	4. Developed camping
	5. Swimming in streams, lakes, ponds, or the
	ocean

<u>Step 5. – Summing Step 4 Activity Scores Across Demographic Strata</u>

Activity Ranking: Summary of Scoring Weights across all Demographic Segments

- Now we are ready to sum scores across all the activities in Step 4 the demographic analyses into one table. The table on the current page cumulates and rank orders the activities according to how many times they occurred in step 4 of the report. This is one indicator of their demand in the market area.
- In your market area, the following activities were most favored across groups:

Type II Activities	Total	Rank
View birds	18	19
View or photograph wildflowers, trees, or other natural vegetation	14	18
Developed camping	14	18
Backpacking	14	18
Big game hunting	13	15
Day hiking	13	15
Swimming in streams, lakes, ponds, or the ocean	10	13
Mountain biking	10	13
Small game hunting	10	13
Visit waterside besides beach	9	10
Horseback riding on trails	9	10
View wildlife	9	10

Gather mushrooms, berries, and other non-timber products	6	7
View or photograph fish	6	7
Horseback riding	6	7
Drive off-road	4	4
Primitive camping	4	4
Visit a wilderness or other primitive, roadless area	3	2
Warmwater fishing	1	1

Step 6. – Summing Activity Over 3 Dimensions of Demand

- In this report, we now have considered three dimensions of demand. In Step 2, we identified the most popular activities (overall demand) in the market area. In Step 3, we identified the fastest growing activities in the region. In Step 4, we identified activities according to their being favored across demographic strata. Here, we compare results in across steps. The most popular activities in each step receive a rank of 19, the second most popular receive a rank of 18, down to 1 for least popular. Summing across ranks provides a single indicator of demand for activities in the market area
- This analysis reveals that in your market area <u>viewing birds</u>, <u>viewing or photographing</u> <u>wildflowers</u>, <u>trees</u>, <u>or other natural vegetation</u>, <u>and viewing wildlife</u> are the activities most in demand -- across 3 dimensions of demand.

Step 6. – Summing Activity Scores Over 3 Dimensions of Demand (Steps 2-

	Step 2 Score from Ranking Most Popular	Step 3 Score from Ranking by Rate of	Step 4 Score based on Cumulative Sum	Step 5
Type II Activities	Activities in the Market Area (Source: table III 3d)	Growth in the Region (Source: Table III 3e)	across Demographics Strata in the Market Area ³	Total Score ⁴
View birds	14	15	19	48
View wildlife	19	17	10	46
View or photograph wildflowers, trees, or other natural vegetation	18	10	18	46
Developed camping	10	14	18	42
Day hiking	9	16	15	40
Backpacking	1	18	18	37
Swimming in streams, lakes, ponds, or the ocean	17	7	13	37
View or photograph fish	11	19	7	37
Visit waterside besides beach	12	10	10	32
Gather mushrooms, berries, and other non- timber products	15	10	7	32
Warmwater fishing	16	13	1	30
Mountain biking	4	10	13	27
Visit a wilderness or other primitive, roadless area	13	10	2	25
Big game hunting	6	2	15	23
Small game hunting	5	1	13	19
Horseback riding on trails	2	6	10	18
Drive off-road	8	3	4	15
Horseback riding	3	5	7	15
Primitive camping	7	4	4	15

 $^{^{1}}$ Most popular activities <u>in the market area</u> receive highest score, down to 1 for least popular of Type II activities (i.e., highest score = n, where n = number of activities)

²Fastest growing activities <u>in the region</u> receive highest score where growth rate in percent growth since 1995.

³Highest cumulative scores (Type II activities) across demographics receive highest score.

⁴Sum of scores across columns.

Step 7. – Identifying Niche Activities

What if your NF has niche markets that you want to emphasize because of unique, high quality resources, e.g., whitewater experiences, wilderness experiences. We have designed an exercise to help you learn more about who the niche users for special recreation (i.e., rockclimbing or ORV use) are in your market area.

Exercise

Turn to Appendix III, Tables 5-41 in your report. Identify the top 3 activities that you want to emphasize, that you know to be special attractions on your forest by reviewing the list of activities provided. Record the names of up to 3 niche activities below.

My Forest's Special Niche Activities

Niche Activities		

Step 8. – Equity Analysis

For each niche activity you identified from Step 7 AND for the top three activities identified in Step 6 as being in highest demand, fill in the following worksheet. When completed this worksheet will identify who will be disproportionately served or not served if you manage for activities identified in Steps 6 and 7. The exercise is basically a Civil Rights analysis.

- < Directions: To fill in the worksheet on the next page, follow the step-by-step directions that follow:
- a. Write in the top 3 activities identified in Step 6 and the top 3 niche activities from Step 7 (6 activities in total).
- b. Next, for each activity, record in the following table the ratio values found in Tables 5-41 in Appendix III (Note: there is a separate table for each activity). These values are found in column 4 (Ration (1)/(2)).
- c. Then record the number of ratio values equal to or less than 0.9 for <u>each</u> demographic strata in the third from last column of the table below.
- d. Record the number of ratio values equal to or greater than 1.1 in the second from last column.
- e. Finally, subtract the number of values #0.9 from the number \$1.1 and record this difference in the last column. If difference is < 0, under service is suspected.

B 11 0		Ratios	for Type II and II	II Activities Sel	ected		Po	otential Equit	y Scores
Demographic Strata	Activity #1	Activity #2 ———	Activity #3	Activity #4	Activity#5	Activity #6 ———	Number 0.9 or less	Number 1.1 or more	Number 0.9's minus number 1.1's
Male				_		_			
Female									
Anglo-American									
African-American									
Asian, Native American									
Hispanic									
15-25 years old									
25-35 years old									
35-50 years old									
50-65 years old									
65+ years old									
< \$15K									
\$15-24,999									
\$25-49,999									
\$50-74,999									
\$75-99,999									
\$100,000 >									
Urban									

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3 4 5 6 N d so a a	A	he top 3 activit dering agency, he activities be Type I, widely p	ties identified i federal and reg elow that you s popular activiti	gional policy welect to empha	vith respect to size. Remer	Civil Rights nber these are	an e in

3		
4		
5.		
6		

Step 9. - Other Suppliers of Outdoor Recreation in your Market Area

- a. The table below shows the other suppliers of outdoor recreation in your market area (based on available data). It describes the number of acres in your market area of a variety of public lands and private providers including National Park (NPS) acres, Army Core of Engineers (COE) acres, among others, as well as data from the American Business Listings (ABI) for numbers of private recreation businesses in the market area.
- b. Take time here to bring <u>your local knowledge</u> to bear on the local market area scene and its implications for your recreation realignment.
- c. In light of the activities you selected, review the supply by other providers and consider your own knowledge of the mix of private and public suppliers in your management area.
- d. Does other supply adequately meet demands for the activities you selected?
- e. Do local providers meet demand for some of the selected activities better than your Forest?
- f. Evaluate each selected activity and note by each one in the work space following this table your assessment of your Forest's legitimate supply role.

	Marko	et Area	Region 8		
Recreation Resource	Amount of resource	Amount per million population	Amount of resource	Amount per million population	
NPS gross acres	768,123	64,350.8	5,411,892	60,809.1	
COE Project total land and water acres	321,985	26,974.8	5,633,764	63,302.1	
FWS refuge acres open for recreation	0	0	3,594,475	40,388.3	
TVA recreation area acres	10,549	883.8	25,267	283.9	
TVA undeveloped acres	130,336	10,919.1	414,876	4,661.6	

Wild & Scenic River miles: Total 1992	133	11.1	446	5.0
NRI Total river miles, outstanding value	4,069	340.9	23,226	261.0
	Marke	et Area	Regio	on 8
Recreation Resource	Amount of resource	Amount per million population	Amount of resource	Amount per million population
State Park areas	226,240	18,953.6	1,571,214	17,654.5
Woodalls number of public campgrounds	34	2.8	310	3.5
Woodalls number of public campground sites	3,166	265.2	25,853	290.5
Woodalls number of private campgrounds	267	22.4	1,852	20.8
Woodalls number of private campground sites	24,772	2,075.3	222,054	2,495.0
NRI acres private forest land	23,398,200	52.6	173,078,600	32.4
NPLOS acres leased to industry or groups	1,483,419	124,275.9	33,906,753	380,983.3
NPLOS acres open to general public	2,683,426	224,808.6	30,262,101	340,031.3
ABI number of hunting and fishing preserves	15	1.3	192	2.2
ABI number of fish camps	2	0.2	202	2.3
ABI number of organized camps	297	24.9	1,722	19.3
ABI number of private fishing lakes	3	0.3	24	0.3
ABI number of boat rental firms	62	5.2	2,054	23.1
ABI number of canoe trip outfitters	1	0.1	19	0.2

ABI number of canoe rental firms	12	1.0	73	0.8
ABI number of public fishing lakes	34	2.8	95	1.1
	Marke	et Area	Region 8	
Recreation Resource	Amount of resource	Amount per million population	Amount of resource	Amount per million population
ABI number of guide services	13	1.1	361	4.1
ABI number of sightseeing tours	55	4.6	603	6.8
ABI number of fishing lakes and ponds	7	0.6	76	0.9
ABI number of raft trip firms	19	1.6	29	0.3

Observations concerning how the availability of other providers affect each selected activity.

Activity (list activities from Steps 6 and 7)	U	Comments evaluating whether my NF is best positioned to provide this activity.
1.		
2.		
3.		
4.		
5.		
6.		

Place a check (U) beside each activity you have decided to recommend to the Forest Supervisor

and District Rangers for management emphasis. Remember, all Type I activities are to be considered automatically selected.

Step 10. – Summary Observations, Concerns and Needed Follow-up

- Take a few minutes to review the findings from the overall demand in Step 6, the niche market analysis in Step 7, your equity analysis in Step 8, and your evaluation of other providers in step 9. In a facilitated session, it is recommended you discuss with other workshop participants the following questions:
 - What changes might be warranted in NFS recreation management in Region 8?
 - < Are some types of NFS areas underused or overused? How can under- and over-use be addressed in recreation realignment?</p>
 - Where is population growth and change coming from and what are the likely impacts on recreation programs on the Forest and in the Region?
 - < What are the most popular activities overall and what are the implications for recreation management on the Forest and in the Region?
 - What are the disproportionately favored activities among subgroups of the population and what are the implications for recreation management?
 - < What are the niche activities or settings on the Forest, who is served by them, and what are the implications for recreation management?
- Take some time to record your thoughts about what you learned in this workshop and what information might be useful in further realignment efforts and your recommendations to the Forest Supervisor and District Rangers.

Observations and Comments on Recreation Realignment Activities					

Appendix I

I: OVERVIEW OF MARKET AREA

Table 1--Descriptive statistics for the OUACHITA & OZARK NATIONAL FORESTS Market Area

Proj ected

Proj ected					
		Number of	Total	Total	percent
FI	PS .	NSRE	popul ati on	popul ati on	change,
2000					
COC	de County name	i ntervi ews	2000	2020	to 2020
292	13 Taney, MD	5	39, 799	69, 200	73. 9
2904	43 Christian, MO	7	52, 656	91, 307	73. 4
2920	09 Stone, MO	13	29, 801	48, 264	62. 0
500	07 Benton, AR	25	141, 111	220, 913	56. 6
503	33 Crawford, AR	10	54, 658	80, 300	46. 9
4013	35 Sequoyah, OK	6	40, 187	56, 431	40. 4
2907	77 Greene, MD	40	249, 526	346, 895	39. 0
4007	79 Le Flore, OK	10	50, 266	68, 612	36. 5
2900	09 Barry, MO	3	33, 619	42, 573	26. 6
513	35 Sharp, AR	4	17, 290	21, 793	26. 0
483	15 Marion, TX	3	11, 030	13, 757	24. 7
512	27 Scott, AR	5	11, 232	13, 732	22. 3
513	33 Sevier, AR	4	15, 323	18, 741	22. 3
513	31 Sebastian, AR	12	110, 362	134, 742	22. 1
4803	37 Bowie, TX	8	88, 665	108, 050	21. 9
508	83 Logan, AR	2	22, 199	26, 982	21. 5
484	49 Titus, TX	3	26, 109	31, 570	20. 9
504	45 Faul kner, AR	17	75, 642	91, 347	20. 8
50:		7	23, 139	27, 924	20. 7
51		5	19, 821	23, 895	20. 6
482		4	31, 308	37, 770	20. 6
4014	•	5	55, 207	66, 525	20. 5
51	· ·	10	53, 891	64, 771	20. 2
4000	-	2	20, 840	24, 676	18. 4
514		30	137, 764	162, 766	18. 1
4004	· ·	7	33, 908	39, 998	18. 0
510		3	9, 206	10, 804	17. 4
500	· ·	12	37, 254	43, 631	17. 1
514		12	15, 869	18, 586	17. 1
2914		9	49, 542	57, 726	16. 5
508	,	4	14, 437	16, 732	15. 9
514		9	63, 510	73, 581	15. 9
50′	•	2	21, 353	24, 716	15. 7
4013		15	64, 573	74, 646	15. 6
508	· ·	9	13, 416	15, 375	14. 6
513		10	11, 182	12, 803	14. 5
51		60	364, 809	416, 039	14. 0
508		6	47, 537	53, 881	13. 3
220		15	93, 905	106, 298	13. 2
400		3	10, 735	12, 122	12. 9
4014		74	541, 053	606, 473	12. 1
500		12	33, 764	37, 815	12. 0
2922	•	4	27, 586	30, 853	11. 8
484		5	35, 468	39, 637	11. 8
2909	•	8	98, 943	109, 992	11. 2
230	Juspei, mo	8	30, 343	100, 032	11. 6

29091	Howell, MO	11	35, 356	38, 999	10. 3
48159	Franklin, TX	5	9, 111	10, 044	10. 2

Source: NSRE is the National Survey on Recreation and the Environment, 2000-2001.

USDA Forest Service, Southern Research Station, Athens, GA.

2000 population estimate and 2020 population projection are from Woods & Poole Economics Inc., 1997.

I: OVERVIEW OF MARKET AREA

Table 1--Descriptive statistics for the OUACHITA & OZARK NATIONAL FORESTS Market Area

Projected						
3			Number of	Total	Total	percent
	FIPS		NSRE	popul ati on	popul ati on	change,
2000						_
	code	County name	i ntervi ews	2000	2020	to 2020
	5023	Cl eburne, AR	7	22, 424	24, 657	10. 0
	5125	Saline, AR	14	75, 346	82, 543	9. 6
	5047	Franklin, AR	3	16, 463	18, 016	9. 4
	40089	McCurtain, OK	8	35, 163	38, 321	9. 0
	5009	Boone, AR	8	32, 051	34, 863	8. 8
	5031	Crai ghead, AR	23	76, 377	83, 135	8. 8
	5149	Yell, AR	3	19, 136	20, 737	8. 4
	48067	Cass, TX	2	31, 209	33, 818	8. 4
	5061	Howard, AR	1	13, 908	15, 007	7. 9
	29119	McDonal d, MO	11	18, 888	20, 303	7. 5
	48063	Camp, TX	0	10, 682	11, 472	7. 4
	29153	Ozark, MO	6	9, 661	10, 369	7. 3
	48183	Gregg, TX	6	112, 365	120, 475	7. 2
	5055	Greene, AR	10	35, 198	37, 627	6. 9
	48499	Wood, TX	4	32, 756	34, 984	6. 8
	40107	Okfuskee, OK	3	11, 519	12, 279	6. 6
	40013	Bryan, OK	10	34, 134	36, 241	6. 2
	48203	Harri son, TX	8	59, 435	62, 873	5. 8
	29067	Douglas, MO	2	12, 268	12, 961	5. 6
	29229	Wright, MO	2	18, 939	19, 991	5. 6
	5053	Grant, AR	4	15, 229	16, 061	5. 5
	29109	Lawrence, MD	5	32, 082	33, 857	5. 5
	5065	Izard, AR	5	12, 768	13, 415	5. 1
	5091	Miller, AR	4	39, 490	41, 499	5. 1
	40097	Mayes, OK	3	36, 479	38, 287	5. 0
	5079	Li ncol n, AR	4	14, 292	14, 980	4. 8
	20021	Cherokee, KS	5	22, 684	23, 685	4. 4
	48231	Hunt, TX	4	67, 509	70, 421	4. 3
	40061	Haskell, OK	2	11, 200	11, 659	4. 1
	5081	Little River, AR	3	13, 494	14, 037	4. 0
	40091	McIntosh, OK	5	18, 584	19, 330	4. 0
	5057	Hempstead, AR	4	22, 395	23, 268	3. 9
	5121	Randol ph, AR	3	17, 596	18, 285	3. 9
	29203	Shannon, MO	5	8, 128	8, 431	3. 7
	5037	Cross, AR	2	19, 530	20, 239	3. 6
	5075	Lawrence, AR	5	17, 609	18, 180	3. 2
	40035	Craig, OK	2	14, 314	14, 771	3. 2
	5059	Hot Spring, AR	7	28, 060	28, 898	3. 0

48277	Lamar, TX	10	45, 391	46, 738	3. 0
5027	Columbia, AR	4	25, 818	26, 521	2. 7
40121	Pittsburg, OK	10	43, 070	44, 233	2. 7
29215	Texas, MO	16	22, 291	22, 877	2. 6
40021	Cherokee, OK	6	37, 316	38, 266	2. 5
40115	Ottawa, OK	8	30, 816	31, 589	2. 5
5013	Cal houn, AR	4	5, 834	5, 974	2. 4
40029	Coal, OK	5	6, 059	6, 197	2. 3
40005	Atoka, OK	2	13, 323	13, 611	2. 2

Source: NSRE is the National Survey on Recreation and the Environment, 2000-2001. USDA Forest Service, Southern Research Station, Athens, GA.

2000 population estimate and 2020 population projection are from Woods & Poole Economics Inc., 1997.

I: OVERVIEW OF MARKET AREA

Table 1--Descriptive statistics for the OUACHITA & OZARK NATIONAL FORESTS Market Area

2000	FIPS		Number of NSRE	Total popul ati on	Total popul ati on	Projected percent change,
2000	code	County name	i ntervi ews	2000	2020	to 2020
	29149	Oregon, MO	7	10, 044	10, 245	2. 0
	29181	Ripley, MO	7	13, 506	13, 773	2. 0
	5051	Garl and, AR	28	81, 316	82, 721	1. 7
	40111	Okmul gee, OK	5	37, 891	38, 539	1. 7
	40101	Muskogee, OK	9	69, 512	70, 636	1. 6
	5019	Clark, AR	3	22, 156	22, 474	1.4
	40063	Hughes, OK	1	12, 954	13, 131	1.4
	5109	Pi ke, AR	3	10, 368	10, 501	1. 3
	5111	Poinsett, AR	6	24, 706	25, 031	1. 3
	40127	Pushmataha, OK	2	11, 462	11, 608	1. 3
	5069	Jefferson, AR	12	84, 093	84, 694	0. 7
	5029	Conway, AR	5	19, 668	19, 776	0. 5
	5097	Montgomery, AR	3	8, 355	8, 357	0. 0
	40105	Nowata, OK	1	9, 958	9, 957	0. 0
	5025	Cl evel and, AR	5	8, 081	8, 068	- 0. 2
	22017	Caddo, LA	26	246, 343	245, 941	- 0. 2
	5049	Fulton, AR	7	10, 701	10, 638	- 0. 6
	40023	Choctaw, OK	6	15, 200	15, 094	- 0. 7
	5073	Lafayette, AR	5	9, 195	9, 124	- 0. 8
	48147	Fanni n, TX	6	26, 519	26, 297	- 0. 8
	5129	Searcy, AR	2	7, 596	7, 518	- 1. 0
	5101	Newton, AR	3	7, 972	7, 875	- 1. 2
	5099	Nevada, AR	1	9, 920	9, 689	- 2. 3
	5039	Dallas, AR	2	9, 412	9, 178	- 2. 5
	5147	Woodruff, AR	0	9, 050	8, 818	- 2. 6
	48343	Morris, TX	0	13, 001	12, 608	- 3. 0
	48387	Red River, TX	3	13, 849	13, 382	- 3. 4
	5067	Jackson, AR	4	18, 419	17, 679	- 4. 0
	5103	Ouachi ta, AR	11	28, 251	27, 083	- 4. 1
	5011	Bradley, AR	2	11, 510	10, 982	- 4. 6
	48119	Delta, TX	3	4, 801	4, 578	- 4. 6
	5117	Prairie, AR	1	9, 192	8, 745	- 4. 9
	5001	Arkansas, AR	4	20, 741	19, 674	- 5. 1
	20099	Labette, KS	10	22, 525	21, 310 ======	- 5. 4
			996	5, 281, 512	6, 055, 992	

Source: NSRE is the National Survey on Recreation and the Environment, 2000-2001.

USDA Forest Service, Southern Research Station, Athens, GA.

2000 population estimate and 2020 population projection are from Woods & Poole Economics
Inc., 1997.

Appendix II

II: POPULATION AND DEMOGRAPHIC CHANGES IN THE MARKET AREA, STATE, AND REGION 8

Table 1--Population and percent change in the market area, state, and region: 1990, 2000, and $2020\,$

OUACHITA & OZARK NATIONAL FORESTS

Statistic	Market Area	State	Region 8
1990 population (1,000s)	4, 798. 1	2, 354. 3	77, 867. 8
2000 population (1,000s)	5, 281. 5	2, 563. 0	88, 998. 0
2020 population (1,000s)	6, 056. 0	2, 886. 6	110, 145. 0
Percent change, 1990-2000	10. 1	8. 9	14. 3
Percent change, 2000-2020	14. 7	12. 6	23. 8

Source: Woods & Poole Economics Inc., 1997.

II: POPULATION AND DEMOGRAPHIC CHANGES IN THE MARKET AREA, STATE, AND REGION 8

Table 2a--Age distribution in market area, state, and R-8, 1990 $\,$

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on		1 1				
Age Group	1990	1990	1990	1990	1990	
1990						
Age 15-24	682. 2	14. 2	341. 6	14. 5	11, 730. 7	
15. 1	70.	15.0	050 1	15.0	10 004 0	
Age 25-34 17.1	735. 9	15. 3	358. 1	15. 2	13, 294. 3	
Age 35-44	679. 6	14. 2	328. 8	14. 0	11, 574. 2	
14. 9	0.0.0	11.7	020.0	11.0	11,07112	
Age 45-54	500. 2	10. 4	242. 8	10. 3	7, 851. 9	
10. 1						
Age 55-64	439. 8	9. 2	212. 9	9. 0	6, 596. 5	
8. 5						
Age 65 & older	705. 7	14. 7	350. 1	14. 9	9, 785. 1	
12. 6						
	=========	========	========	========	========	
========	3, 743. 4	78. 0	1, 834. 3	77. 9	60, 832. 7	
78. 3	3, 743. 4	70.0	1, 634. 3	77. 9	00, 832. 7	

Source: Woods & Poole Economics Inc., 1997.

Percentages do not sum to 100 because ages 14 and under not included.

II: POPULATION AND DEMOGRAPHIC CHANGES IN THE MARKET AREA, STATE, AND REGION 8

Table 2b--Current age distribution in market area, state, and R-8, 2000 $\,$

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
Age Group	2000	2000	2000	2000	2000	
2000						
Age 15-24	729. 1	13. 8	358. 3	14. 0	12, 671. 7	
14. 2						
Age 25-34	620. 3	11. 7	301. 0	11. 7	11, 976. 4	
13. 5	700 0	45.0	097.4	44.7	14.004.4	
Age 35-44 16.0	789. 8	15. 0	377. 4	14. 7	14, 224. 4	
Age 45-54	724. 3	13. 7	350. 6	13. 7	11, 920. 4	
13. 4						
Age 55-64	511. 9	9. 7	246. 5	9. 6	7, 861. 4	
8. 8	704 1	14.0	204.2	15.0	11 070 0	
Age 65 & older 12.6	784. 1	14. 8	384. 2	15. 0	11, 256. 2	
12. 0	========	========	========	========	=======	
========						
	4, 159. 5	78. 7	2, 018. 0	78. 7	69, 910. 5	
78. 5						

Source: Woods & Poole Economics Inc., 1997.

Percentages do not sum to 100 because ages 14 and under not included.

II: POPULATION AND DEMOGRAPHIC CHANGES IN THE MARKET AREA, STATE, AND REGION 8

Table 2c--Projected future age distribution in market area, state, and R-8, 2020

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on	populación	% population	populación	n population	popuración	/0
Age Group 2020	2020	2020	2020	2020	2020	
Age 15-24	758. 1	12. 5	357. 4	12. 4	14, 537. 3	
13. 2						
Age 25-34	697. 3	11. 5	330. 7	11. 5	14, 437. 1	
13. 1						
Age 35-44	690. 4	11. 4	329. 1	11. 4	13, 516. 1	
12. 3	077 7	11.0	000 0	11.0	10 740 4	
Age 45-54 11.6	677. 5	11. 2	322. 3	11. 2	12, 746. 4	
Age 55-64	833. 0	13. 8	397. 0	13. 8	14, 200. 7	
12. 9						
Age 65 & older	1, 211. 6	20. 0	583. 4	20. 2	18, 619. 7	
16. 9						
	========	========	========	========	========	
========						
	4, 867. 9	80. 4	2, 319. 9	80. 5	88, 057. 3	
80. 0						

Source: Woods & Poole Economics Inc., 1997.

Percentages do not sum to 100 because ages 14 and under not included.

II: POPULATION AND DEMOGRAPHIC CHANGES IN THE MARKET AREA, STATE, AND REGION 8

Table 2d--Absolute and percent change in population by age groups in market area, state, and region-wide, 1990-2000 $\,$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
1990 to 2000	1990 to 2000	1990 to 2000	1990 to 2000	1990 to 2000
46. 9	6. 9	16. 7	4. 9	941. 0
- 115. 6	- 15. 7	- 57. 1	- 15. 9	- 1, 317. 9
110. 2	16. 2	48. 6	14. 8	2, 650. 2
224. 1	44. 8	107. 8	44. 4	4, 068. 5
72. 1	16. 4	33. 6	15. 8	1, 264. 9
78. 4	11. 1	34. 1	9. 7	1, 471. 1
	MARKET AREA 1990 to 2000 46. 9 -115. 6 110. 2 224. 1 72. 1	MARKET AREA MARKET AREA 1990 to 2000 1990 to 2000 46.9 6.9 -115.6 -15.7 110.2 16.2 224.1 44.8 72.1 16.4	MARKET AREA MARKET AREA STATE 1990 to 2000 1990 to 2000 1990 to 2000 46.9 6.9 16.7 -115.6 -15.7 -57.1 110.2 16.2 48.6 224.1 44.8 107.8 72.1 16.4 33.6	1990 to 2000

 $\begin{tabular}{lll} Table 2e--Projected absolute and percent change in population by age groups \\ in market area, state, and region-wide, 2000-2020 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
Pct. change,					
	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
Age Group	2000 to 2020				
2000 to 2020					
Age 15-24	29. 0	4. 0	- 0. 9	- 0. 2	1, 865. 6
14. 7					
Age 25-34	77. 0	12. 4	29. 7	9. 9	2, 460. 7
20. 5					
Age 35-44	- 99. 4	- 12. 6	- 48. 3	- 12. 8	- 708. 3
- 5. 0					
Age 45-54	- 46. 8	- 6. 5	- 28. 3	- 8. 1	826. 0
6. 9					
Age 55-64	321. 1	62. 7	150. 5	61. 1	6, 339. 3
80. 6					
Age 65 & older	427. 5	54. 5	199. 2	51.8	7, 363. 5
65. 4					

Table 3a--Household size distribution in market area, state, and R-8, 1990

OUACHITA & OZARK NATIONAL FORESTS

(Number of households in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	# households	% households	# households	% households	# households	%
househol ds						
Household size	1990	1990	1990	1990	1990	
1990						
1 person households	451. 1	24. 6	212. 2	23. 8	6, 861. 2	
23. 7						
2 person households	622. 4	33. 9	301. 3	33. 8	9, 422. 9	
32. 6						
3 person households	318. 5	17. 3	159. 2	17. 9	5, 225. 3	
18. 1						
4 person households	273. 3	14. 9	134. 2	15. 1	4, 381. 1	
15. 2						
5+ person households	170. 9	9. 3	84. 7	9. 5	3, 011. 3	
10. 4						
	========	=======================================	========	========	=========	
========						
	1, 836. 2	100. 0	891. 6	100. 1	28, 901. 8	
100 0						

100. 0

Source: CensusDC+Map, Geolytics, Inc., 1999.

Percentages may not sum to 100 because of rounding.

Table 3b--Household size distribution in market area, state, and R-8, 1998

OUACHITA & OZARK NATIONAL FORESTS

(Number of households in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	# households	% households	# households	% households	# households	%
househol ds						
Household size	1998	1998	1998	1998	1998	
1998						
1 person households	513. 1	25. 5	236. 6	24. 6	7, 974. 0	
24. 4						
2 person households	700. 5	34. 8	335. 3	34. 9	10, 902. 9	
33. 4	222.2	40.7	100.0	477.0	- 000 O	
3 person households	332. 8	16. 5	162. 9	17. 0	5, 689. 2	
17. 4	296. 9	14. 7	143. 3	14. 9	4 077 5	
4 person households 15.2	290. 9	14. 7	143. 3	14. 9	4, 977. 5	
5+ person households	169. 4	8. 4	81. 8	8. 5	3, 138. 4	
9. 6	100. 4	0. 4	01.0	0. 0	0, 100. 4	
0. 0	========	========	========	========	========	
=========						
	2, 012. 7	99. 9	959. 9	99. 9	32, 682. 0	
100.0	•				,	

100.0

Source: CensusDC+Map, Geolytics, Inc., 1999.

Percentages may not sum to $100\ \text{because}$ of rounding.

OUACHITA & OZARK NATIONAL FORESTS

(Number of households in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	# households	% households	# households	% households	# households	%
househol ds						
Household size	2003	2003	2003	2003	2003	
2003						
1 person households	568. 8	26. 5	261. 7	25. 7	8, 935. 5	
25. 3	700.0	05.5	204 7	05.5	44 000 4	
2 person households	760. 9	35. 5	364. 5	35. 7	11, 983. 4	
34. 0 3 person households	336. 9	15. 7	164. 5	16. 1	5, 863. 4	
16. 6	330. 9	13. 7	104. 3	10. 1	3, 803. 4	
4 person households	305. 1	14. 2	146. 9	14. 4	5, 218. 9	
14. 8					2, 3227 2	
5+ person households	172. 5	8. 0	82. 7	8. 1	3, 272. 4	
9. 3						
	=========		========		========	
========						
	2, 144. 2	99. 9	1, 020. 3	100. 0	35, 273. 6	
100. 0						

Source: CensusDC+Map, Geolytics, Inc., 1999.

Percentages may not sum to 100 because of rounding.

 $\begin{tabular}{lll} Table 3d--Absolute and percent change in number of households by size category \\ in market area, state, and region-wide, 1990-1998 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,	Pct.
change,						
	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Household size	1990 to 1998	1990				
to 1998						
1 person households	62. 0	13. 8	24. 4	11. 5	1, 112. 8	
16. 2						
2 person households	78. 1	12. 6	34. 0	11. 3	1, 480. 0	
15. 7						
3 person households	14. 3	4. 5	3. 7	2. 4	463. 9	
8. 9						
4 person households	23. 6	8. 6	9. 1	6. 7	596. 4	
13. 6						
5+ person households	- 1. 5	- 0. 9	- 2. 9	- 3. 5	127. 1	
4. 2						

 $Source: \ \ Census DC+Map, \ \ Geolytics, \ \ Inc. \ , \ \ 1999.$

 $\label{thm:continuity} \textbf{Table 3e--Projected absolute and percent change in number of households by size category}$

in market area, state, and region-wide, 1998-2003

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,	Pct.
change,						
	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Household size	1998 to 2003	1998				
to 2003						
1 person households	55. 7	10. 9	25. 1	10. 6	961. 5	
12. 1						
2 person households	60. 4	8. 6	29. 2	8. 7	1, 080. 5	
9. 9						
3 person households	4. 1	1. 2	1. 6	1. 0	174. 2	
3. 1						
4 person households	8. 2	2. 8	3. 6	2. 5	241. 4	
4. 8						
5+ person households	3. 1	1. 8	0. 9	1. 2	134. 0	
4. 3						

Source: CensusDC+Map, Geolytics, Inc., 1999.

(Hi spanics included, can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
Race/ethni ci ty	1990	1990	1990	1990	1990	
1990						
White population	4, 050. 8	84. 4	1, 953. 6	83. 0	62, 118. 5	
79. 8						
Black population	559. 1	11. 7	374. 9	15. 9	14, 200. 0	
18. 2						
Other population	188. 2	3. 9	25. 8	1. 1	1, 549. 2	
2. 0						
	========	=========	=========	========	========	
========						
	4, 798. 1	100. 0	2, 354. 3	100. 0	77, 867. 7	
100 0						

100. 0

Percentages may not sum to 100 because of rounding.

 ${\tt OTHER}\ population\ includes\ Asians,\ Pacific\ Islanders\ and\ American\ Indians.$

 $Table\ 4b\mbox{--Population distribution by race/ethnicity in market area,\ state,\ and\ R\mbox{--}8,}\\ 1990$

(Hi spani cs $\,$ ONLY, $\,$ can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8	nanulatian	% nanulation	nanul ati an	% nanulation	nonulation W
popul ati on	popul ati on	% population	popul atl on	% population	popul ati on %
Race/ethnicity	1990	1990	1990	1990	1990
1990					
Hi spani c popul ation	64. 2	1. 3	19. 9	0. 8	6, 611. 9
8. 5					

Percentages may not sum to 100 because of rounding.

 $\label{thm:condition} Table~4c\mbox{--Population distribution by race/ethnicity in market area, state, and R-8,} \\ 2000$

(Hi spanics included, can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
Race/ethni ci ty	2000	2000	2000	2000	2000	
2000						
White population	4, 419. 9	83. 7	2, 124. 9	82. 9	70, 074. 9	
78. 7						
Black population	619. 2	11. 7	403. 2	15. 7	16, 682. 8	
18. 7						
Other population	242. 4	4. 6	35. 0	1. 4	2, 240. 2	
2. 5						
		=======		========		
========						
	5, 281. 5	100. 0	2, 563. 1	100. 0	88, 997. 9	
99. 9						

Percentages may not sum to 100 because of rounding.

 ${\tt OTHER}\ population\ includes\ Asians,\ Pacific\ Islanders\ and\ American\ Indians.$

 $\label{thm:condition} Table~4d\mbox{--Population distribution by race/ethnicity in market area, state, and R-8, $2000$$

(Hi spani cs $\,$ ONLY, $\,$ can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8	nonul ati on	% population	nonul ati on	% population	popul ati on	0/2
popul ati on	popul act on	n populacion	popul act on	n populacion	popul act on	/0
Race/ethnicity	2000	2000	2000	2000	2000	
2000						
Hi spanic population	112. 1	2. 1	29. 9	1. 2	9, 890. 5	
11. 1						

Percentages may not sum to 100 because of rounding.

 $\label{thm:condition} Table~4e\mbox{--Population distribution by race/ethnicity in market area, state, and R-8,} \\ 2020$

(Hi spanics included, can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
Race/ethni ci ty	2020	2020	2020	2020	2020	
2020						
White population	4, 969. 3	82. 1	2, 361. 2	81. 8	84, 620. 4	
76. 8						
Black population	752. 8	12. 4	475. 6	16. 5	21, 508. 1	
19. 5						
Other population	333. 9	5. 5	49. 8	1. 7	4, 016. 5	
3. 6						
	=========	========	=========	========	========	
========						
	6, 056. 0	100. 0	2, 886. 6	100. 0	110, 145. 0	
99. 9						

Percentages may not sum to 100 because of rounding.

 ${\tt OTHER}\ population\ includes\ Asians,\ Pacific\ Islanders\ and\ American\ Indians.$

 $Table\ 4f\mbox{--Population distribution by race/ethnicity in market area,\ state,\ and\ R\mbox{--}8,}\\ 2020$

(Hi spani cs $\,$ ONLY, $\,$ can be of any race.)

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
nonul ati an	popul ati on	% population	popul ati on	% population	population %
popul ati on Race/ethni ci ty	2020	2020	2020	2020	2020
2020	2020	2020	2020	2020	2020
Hispanic population	214. 1	3. 5	56. 4	2	17, 822. 4
16. 2					

Percentages may not sum to 100 because of rounding.

 $\begin{tabular}{lll} Table 4g--Absolute and percent change in population by race/ethnicity \\ in market area, state, and region-wide, 1990-2000 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,	Pct.
change,						
	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Race/ethni ci ty	1990 to 2000	1990				
to 2000						
White population	369. 1	9. 1	171. 3	8. 8	7, 956. 4	
12. 8						
Black population	60. 1	10. 8	28. 3	7. 5	2, 482. 8	
17. 5						
Other population	54. 2	28. 8	9. 2	35. 6	691. 0	
44. 6						
Hispanic population	47. 9	74. 5	10. 0	50. 2	3, 278. 6	
49. 6						

 ${\tt OTHER}\ population\ includes\ Asians,\ Pacific\ Islanders\ and\ American\ Indians.$

 $\begin{tabular}{lll} Table 4h--Projected absolute and percent change in population by race/ethnicity \\ in market area, state, and region-wide, 2000-2020 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,	Pct.
change,						
	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Race/ethni ci ty	2000 to 2020	2000				
to 2020						
White population	549. 4	12. 4	236. 3	11. 1	14, 545. 5	
20. 8						
Black population	133. 6	21. 6	72. 4	18. 0	4, 825. 3	
28. 9						
Other population	91. 5	37. 8	14. 8	42. 4	1, 776. 3	
79. 3						
Hispanic population	102. 0	91. 0	26. 5	88. 5	7, 931. 9	
80. 2						

 ${\tt OTHER}\ population\ includes\ Asians,\ Pacific\ Islanders\ and\ American\ Indians.$

 $Tabl\,e\ 5a\text{--Household\ income\ distribution\ in\ market\ area,\ state,\ and\ R\text{--}8,\ 1990}$

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Income	# households	% households	# households	% households	# households	%
househol ds						
category	1990	1990	1990	1990	1990	
1990						
\$<10k	415. 8	22. 6	210. 4	23. 6	5, 337. 6	
18. 4						
\$10- 19. 999k	423. 9	23. 1	212. 4	23. 8	5, 742. 6	
19. 8						
\$20- 29. 999k	347. 3	18. 9	170. 9	19. 1	5, 163. 7	
17. 8						
\$30-39.999k	245. 4	13. 3	117. 0	13. 1	4, 133. 7	
14. 2						
\$40- 49. 999k	159. 4	8. 7	74. 0	8. 3	2, 945. 7	
10. 2						
\$50- 59. 999k	96. 3	5. 2	43. 2	4.8	1, 966. 5	
6. 8						
\$60- 74. 999k	72. 0	3. 9	31. 6	3. 5	1, 678. 2	
5. 8						
\$75-99. 999k	41. 3	2. 2	17. 6	2. 0	1, 111. 0	
3. 8						
\$100-124. 999k	15. 3	0.8	6. 8	0.8	416. 3	
1. 4						
\$125-149. 999k	7. 0	0. 4	3. 0	0. 3	172. 5	
0. 6						
\$150+k	15. 0	0.8	6. 1	0. 7	349. 2	
1. 2						
		========		========		
========	4 005 -		005 -	400.0		
100.0	1, 838. 7	99. 9	893. 0	100. 0	29, 017. 0	

100.0

Percentages may not sum to 100 because of rounding.

 $Tabl\,e\,\,5b\hbox{--Household income}\,\,di\,stri\,buti\,on\,\,in\,\,market\,\,area,\,\,state,\,\,and\,\,R\hbox{--}\,8,\,\,2000$

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Income	# households	% population	# households	% households	# households	%
househol ds						
category	2000	2000	2000	2000	2000	
2000						
\$<10k	351. 7	17. 3	170. 6	17. 5	4, 781. 6	
14. 3						
\$10- 19. 999k	366. 5	18. 0	178. 4	18. 3	5, 240. 8	
15. 7						
\$20- 29. 999k	386. 7	19. 0	192. 8	19. 8	5, 356. 1	
16. 0						
\$30- 39. 999k	349. 1	17. 2	168. 9	17. 3	5, 477. 9	
16. 4						
\$40- 49. 999k	228. 7	11. 3	108. 1	11. 1	4, 236. 5	
12. 7						
\$50- 59. 999k	137. 0	6. 7	62. 3	6. 4	2, 870. 1	
8. 6						
\$60- 74. 999k	101. 9	5. 0	45. 6	4. 7	2, 468. 9	
7. 4						
\$75-99. 999k	58. 5	2. 9	25. 4	2. 6	1, 642. 7	
4. 9						
\$100-124. 999k	21. 6	1. 1	9. 9	1. 0	614. 5	
1.8						
\$125-149. 999k	9. 9	0. 5	4. 4	0. 4	254. 1	
0.8						
\$150+k	21. 3	1. 0	8. 8	0. 9	510. 8	
1. 5						
	========	========	========	========	========	
========						
	2, 032. 9	100. 0	975. 2	100. 0	33, 454. 0	
100 1						

100. 1

Percentages may not sum to 100 because of rounding.

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Income	# households	% population	# households	% households	# households	%
househol ds						
category	2020	2020	2020	2020	2020	
2020						
\$<10k	236. 7	10. 2	107. 7	9. 8	3, 429. 9	
8. 2						
\$10- 19. 999k	249. 5	10. 7	114. 7	10. 5	3, 803. 7	
9. 1						
\$20- 29. 999k	289. 7	12. 5	139. 2	12. 7	4, 077. 9	
9. 8						
\$30-39.999k	446. 8	19. 2	216. 0	19. 7	5, 709. 8	
13. 7						
\$40-49. 999k	429. 3	18. 5	204. 7	18. 7	6, 756. 3	
16. 2						
\$50- 59. 999k	265. 0	11. 4	123. 9	11. 3	5, 767. 1	
13. 9						
\$60- 74. 999k	195. 8	8. 4	90. 7	8. 3	5, 326. 1	
12. 8						
\$75-99.999k	112. 2	4. 8	50. 7	4. 6	3, 648. 1	
8. 8						
\$100-124. 999k	41. 4	1. 8	19. 8	1. 8	1, 370. 9	
3. 3						
\$125-149. 999k	19. 0	0. 8	8. 6	0. 8	566. 5	
1. 4						
\$150+k	40. 8	1. 8	17. 5	1. 6	1, 122. 6	
2. 7						
	========	========	========	========	========	
========						
	2, 326. 2	100. 1	1, 093. 5	99. 8	41, 578. 9	
99. 9						

Percentages may not sum to $100\ \text{because}$ of rounding.

 $\begin{tabular}{lll} Table 5d--Absolute and percent change in number of households by income category \\ in market area, state, and region-wide, 1990-2000 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
Pct. change,					
Income	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
category	1990 to 2000				
1990 to 2000					
\$<10k	- 64. 1	- 15. 4	- 39. 8	- 18. 9	- 556. 0
- 10. 4					
\$10- 19. 999k	- 57. 4	- 13. 5	- 34. 0	- 16. 0	- 501. 8
- 8. 7					
\$20- 29. 999k	39. 4	11. 3	21. 9	12. 8	192. 4
3. 7					
\$30- 39. 999k	103. 7	42. 2	51. 9	44. 4	1, 344. 2
32. 5					
\$40-49.999k	69. 3	43. 4	34. 1	46. 0	1, 290. 8
43. 8					
\$50- 59. 999k	40. 7	42. 2	19. 1	44. 4	903. 6
46. 0					
\$60-74.999k	29. 9	41. 5	14. 0	44. 3	790. 7
47. 1					
\$75-99.999k	17. 2	41. 4	7. 8	44. 4	531. 7
47. 9					
\$100-124. 999k	6. 3	41. 4	3. 1	44. 9	198. 2
47. 6					
\$125-149. 999k	2. 9	41. 6	1. 4	44. 6	81. 6
47. 3					
\$150+k	6. 3	41. 4	2. 7	44. 0	161. 6
46. 3					

Source: Woods & Poole Economics Inc., 1997.

Table 5e--Projected absolute and percent change in number of households by income category

in market area, state, and region-wide, 2000-2020

OUACHITA & OZARK NATIONAL FORESTS

(Absolute change in 1000s.)

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
Pct. change,					
Income	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
category	2000 to 2020				
2000 to 2020					
\$<10k	- 115. 0	- 32. 7	- 62. 9	- 36. 9	- 1, 351. 7
- 28. 3					
\$10- 19. 999k	- 117. 0	- 31. 9	- 63. 7	- 35. 7	- 1, 437. 1
- 27. 4					
\$20- 29. 999k	- 97. 0	- 25. 1	- 53. 6	- 27. 8	- 1, 278. 2
- 23. 9					
\$30- 39. 999k	97. 7	28. 0	47. 1	27. 9	231. 9
4. 2					
\$40- 49. 999k	200. 6	87. 7	96. 6	89. 4	2, 519. 8
59. 5					
\$50- 59. 999k	128. 0	93. 5	61. 6	98. 9	2, 897. 0
100. 9					
\$60- 74. 999k	93. 9	92. 2	45. 1	99. 0	2, 857. 2
115. 7					
\$75-99.999k	53. 7	91. 8	25. 3	99. 8	2, 005. 4
122. 1					
\$100-124. 999k	19. 8	92. 0	9. 9	100. 4	756. 4
123. 1					
\$125-149. 999k	9. 1	92. 8	4. 2	98. 8	312. 4
123. 0					
\$150+k	19. 5	92. 1	8. 7	98. 6	611. 8
119. 8					

Source: Woods & Poole Economics Inc., 1997.

Table 6a--Metropolitan population distribution in market area, state, and R-8, 1990

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Metropol i tan	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
status	1990	1990	1990	1990	1990	
1990						
Metropol i tan	2, 777. 9	57. 9	1, 111. 9	47. 2	55, 312. 3	
71						
Non-metropolitan	2, 020. 1	42. 1	1, 242. 4	52. 8	22, 555. 5	
29						
	=========				========	
========						
	4, 798. 0	100. 0	2, 354. 3	100. 0	77, 867. 8	
100	ŕ		ŕ		,	

Source: Woods & Poole Economics Inc., 1997.

Percentages may not sum to 100 because of rounding.

Table 6b--Metropolitan population distribution in market area, state, and R-8, 2000

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Metropol i tan	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
status	2000	2000	2000	2000	2000	
2000						
Metropol i tan	3, 090. 2	58. 5	1, 257. 5	49. 1	64, 613. 4	
72. 6						
Non-metropolitan	2, 191. 4	41.5	1, 305. 6	50. 9	24, 384. 6	
27. 4						
	========	========	========	========	========	
========						
	5, 281. 6	100. 0	2, 563. 1	100. 0	88, 998. 0	
100. 0						

Source: Woods & Poole Economics Inc., 1997.

Percentages may not sum to 100 because of rounding.

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
Metropol i tan	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
status	2020	2020	2020	2020	2020	
2020						
Metropol i tan	3, 646. 4	60. 2	1, 503. 8	52. 1	82, 890. 0	
75. 3						
Non-metropolitan	2, 409. 6	39. 8	1, 382. 7	47. 9	27, 255. 0	
24. 7						
	=========	========	=========	========	=======	
========						
	6, 056. 0	100. 0	2, 886. 5	100. 0	110, 145. 0	
100. 0						

Source: Woods & Poole Economics Inc., 1997.

Percentages may not sum to $100\ \text{because}$ of rounding.

 $\begin{tabular}{lll} Table~6d--Absolute~and~percent~change~in~population~by~metropolitan~status\\ in~market~area,~state,~and~region-wide,~1990-2000 \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
Pct. change,					
Metropolitan	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
status	1990 to 2000				
1990 to 2000					
Metropol i tan	312. 3	11. 2	145. 6	13. 1	9, 301. 1
16. 8	012. 0	11. 2	110. 0	10. 1	0, 001. 1
	171 0	0.7	00.0	F 4	1 000 1
Non-metropolitan	171. 3	8. 5	63. 2	5. 1	1, 829. 1
8. 1					

Source: Woods & Poole Economics Inc., 1997.

 $\begin{tabular}{lll} Table 6e--Projected absolute and percent change in population by metropolitan status \\ in market area, state, and region-wide, 2000-2020 \\ \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

	Abs. change,	Pct. change,	Abs. change,	Pct. change,	Abs. change,
Pct. change,					
Metropol i tan	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
status	2000 to 2020				
2000 to 2020					
Metropol i tan	556. 2	18	246. 3	19. 6	18, 276. 6
28. 3					
Non-metropolitan	218. 2	10	77. 1	5. 9	2, 870. 4
11. 8					

Source: Woods & Poole Economics Inc., 1997.

 $\begin{tabular}{ll} Table \ 7--Persons \ with \ disabilities \ by \ type \ of \ limitation \ in \ market \ area, \ state, \ and \ R-8, \ 1990 \end{tabular}$

OUACHITA & OZARK NATIONAL FORESTS

(Number of disabled in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8
REGION 8					
	# di sabl ed	% pop.	# di sabl ed	% pop.	# di sabl ed
% pop.					
Disability	1990	1990	1990	1990	1990
1990					
Mobility/self-care, age 16-64	145. 6	5. 0	77. 8	5. 5	2, 478. 9
5. 1					
Work disability, age 16-64	313. 0	10. 7	159. 3	11. 2	4, 331. 3
8. 9					
Mobility/self-care, age 65+	154. 2	23. 3	79. 5	24. 1	2, 058. 3
22. 1					

 $Source: \ \ Census DC+Map, \ \ Geolytics, \ \ Inc. \ , \ \ 1999.$

(Data on persons with disabilities available for 1990 only.)

Note: Percentages are proportion of persons within the age groups.

Table 8--Population by gender in market area, state, and R-8, 1998

OUACHITA & OZARK NATIONAL FORESTS

(Population in 1000s.)

	MARKET AREA	MARKET AREA	STATE	STATE	REGION 8	
REGION 8						
	popul ati on	% population	popul ati on	% population	popul ati on	%
popul ati on						
Gender	1998	1998	1998	1998	1998	
1998						
Male population	2, 529. 0	48. 1	1, 228. 6	48. 1	42, 115. 0	
48. 5						
Female population	2, 724. 0	51. 9	1, 327. 6	51. 9	44, 779. 1	
51. 5						
	========	========	========	========	========	
========						
	5, 253. 0	100. 0	2, 556. 2	100. 0	86, 894. 1	
100. 0						

 $Source: \ \ Census DC+Map, \ \ Geolytics, \ \ Inc. \ , \ \ 1999.$

(Data on gender available for 1990 only.)

Percentages may not sum to $100\ \text{because}$ of rounding.

Appendix III

 $\begin{tabular}{ll} Table 1--0 bjectives for managing public lands for recreation, Market Area and Region 8 \\ respondents \\ \end{tabular}$

Percent who said important or very important (and sample size)

OUACHITA & OZARK NATIONAL FORESTS

		Market		
	Market	area		Regi on
	area	sample	Region 8	8 sample
Management objective	percent	si ze	percent	si ze
Conserve & protect F&G (esp. water)	86. 4	50	90. 9	486
Inform public about recreation concerns	80. 2	30	85. 8	385
Develop volunteer programs: maintenance	67. 1	27	71. 7	380
Increase law enforcement efforts	64. 7	29	69. 1	347
Preserve 'wilderness' experience on F&G	64. 1	24	66. 9	468
Designate more wilderness areas	61. 5	27	57. 2	376
Designate trails for specific rec. uses	59. 9	32	50. 0	385
Develop paved roads on F&G for access	45. 9	39	26. 2	386
Expand commercial recreation on F&G	36. 0	35	39. 1	385
Expand access for motorized OHVs on F&G	35. 4	34	21. 2	382
Develop trail systems (nonmotorized rec)	28. 0	28	55. 2	391
Develop trail systems (motorized rec.)	26. 7	35	29. 5	446
Make easier to get permits for some uses	24. 7	28	36. 3	376
Introduce a recreation fee	18. 4	21	60. 4	321

Source: NSRE 2000-2001

Percent who said important or very important (and sample size)

OUACHITA & OZARK NATIONAL FORESTS

		Market		
	Market	area		Regi on
	area	sample	Region 8	8 sample
Management objective	percent	si ze	percent	si ze
Protect streams & sources of clean water	94. 1	131	93. 6	1380
Maintain NFs for future generations' use	85. 9	131	92. 4	1380
Provide habitat for wildlife & fish	84. 2	131	87. 0	1380
Protect rare plant & animal species	83. 9	131	85. 0	1380
Use forest areas so they're left natural	82. 5	131	85. 1	1380
Provide access, facil. & services for OR	79. 4	131	75. 9	1380
Emphasize planting & management of trees	78. 7	131	77. 4	1380
Provide info & educ services re: forests	72. 9	131	78. 8	1380
Provide quiet, natural places	65. 6	131	74. 3	1380
Provide roads & serv. for local business	63. 5	131	60. 1	1380
Provide raw materials/prod. for industry	49. 3	131	48. 9	1380
Provide grazing permits to ranchers	43. 9	131	51. 6	1380

Source: NSRE 2000-2001

 $\begin{tabular}{lll} Table 3a--Outdoor recreation activity participation in the Market Area and Region 8, \\ 2001 \end{tabular}$

Percent and millions of participants

ALL ACTIVITY TYPES

REGION 8		MARKET AREA Percent	MARKET AREA	REGION 8	
Activity		parti ci pated	# particip.	Percent	#
particip. Type 2001	Activity	2001	2001	2001	
I	Walk for pleasure	81. 5	3. 31	81. 0	
55. 97 I	Family gathering	69. 9	2. 84	72. 3	
49. 96 I	Si ghtseei ng	56. 2	2. 29	51. 4	
35. 52 I	View/photograph natural scenery	54. 4	2. 21	55. 5	
38. 35 I	Driving for pleasure	51. 9	2. 11	50. 6	
34. 96 I	Pi cni cki ng	50. 9	2. 07	49. 1	
33. 93 I	Visit nature centers, etc	50. 7	2. 06	53. 1	
36. 69 II	View wildlife	46. 2	1. 88	42. 5	
29. 37 II	View/photograph wildflowers, trees, etc.	42. 8	1. 74	42. 4	
29. 30 I	Boating	39. 7	1. 61	34. 3	
23. 70 II	Swimming in natural water	39. 3	1. 60	40. 0	
27. 64 II	Warmwater fishing	38. 4	1. 56	28. 5	
19. 69 I	Visit historic sites	35. 2	1. 43	43. 1	
29. 78 II	Gather mushrooms, berries, etc.	33. 7	1. 37	26. 9	
18. 59 II	View birds	33. 1	1. 35	30. 8	
21. 28 II	Visit a wilderness	31. 5	1. 28	29. 5	
20. 38 I	Motorboating	30. 7	1. 25	25. 2	
17. 41 II	Visit waterside besides beach	27. 6	1. 12	25. 9	
17. 90 II	View or photograph fish	27. 5	1. 12	25. 5	
17. 62 I	Bi cycl i ng	27. 4	1. 11	34. 2	

23. 63				
II	Developed camping	27. 4	1. 11	21. 9
15. 13				
II	Day hi ki ng	27. 0	1. 10	26. 2
18. 10				
II	Drive off-road	21. 7	0. 88	17. 5
12.09				
II	Primitive camping	18. 9	0. 77	13. 3
9. 19				
III	Visit archeol. sites	16. 1	0. 65	19. 7
13. 61				
III	Coldwater fishing	15. 9	0. 65	10. 1
6. 98				
II	Big game hunting	14. 1	0. 57	9. 5
6. 56				
II	Small game hunting	12. 7	0. 52	8. 7
6. 01				
III	Canoei ng	12. 6	0. 51	7.8
5. 39				
II	Mountain biking	11. 9	0. 48	16. 2
11. 19				
II	Horseback riding	11. 7	0. 48	10. 1
6. 98				
III	Waterskiing	10. 4	0. 42	8. 4
5. 80				
III	Rafting	9. 8	0. 40	8. 9
6. 15				
II	Horseback riding on trails	8. 1	0. 33	8. 2
5. 67				
II	Backpacki ng	7. 7	0. 31	7. 5
5. 18				
III	Snorkeling or scuba diving	5. 9	0. 24	6. 7
4. 63				
III	Migratory bird hunting	5. 1	0. 21	2. 7
1. 87				
III	Saltwater fishing	3. 6	0. 15	14. 2
9. 81				
III	Kayaki ng	2. 2	0. 09	2. 0
1. 38				

Source: NSRE 2000-2001

Region 8 participation based on 2000 16+ pop. estimate of 69.1 million.

 $\label{thm:market} \textbf{Market Area participation based on 2000 16+ pop. estimate of 77 percent of total Market Area population,}$

the percentage of 16+ population in Region 8. (See very first table for total Market Area population.)

 $\begin{tabular}{lll} Table 3b--Outdoor recreation activity participation in the Market Area and Region 8, \\ 2001 \end{tabular}$

ACTIVITY TYPE I: Broadly popular activities--provide or facilitate whenever possible.

Percent and millions of participants

		MARKET AREA			
		Percent	MARKET AREA	REGION 8	REGI ON
8					
		parti ci pated	# particip.	Percent	#
parti ci p.					
I	Acti vi ty	2001	2001	2001	2001
V	Walk for pleasure	81. 5	3. 31	81. 0	55. 97
]	Family gathering	69. 9	2.84	72. 3	49. 96
5	Si ghtseei ng	56. 2	2. 29	51. 4	35. 52
•	View/photograph natural scenery	54. 4	2. 21	55. 5	38. 35
J	Driving for pleasure	51. 9	2. 11	50. 6	34. 96
J	Pi cni cki ng	50. 9	2. 07	49. 1	33. 93
7	Visit nature centers, etc	50. 7	2. 06	53. 1	36. 69
J	Boati ng	39. 7	1. 61	34. 3	23. 70
7	Visit historic sites	35. 2	1. 43	43. 1	29. 78
I	Motorboati ng	30. 7	1. 25	25. 2	17. 41
1	Bi cycl i ng	27. 4	1. 11	34. 2	23. 63

Source: NSRE 2000-2001

Region 8 participation based on 2000 16+ pop. estimate of 69.1 million.

Market Area participation based on 2000 16+ pop. estimate of 77 percent of total Market Area population,

the percentage of 16+ population in Region 8. (See first table for total Market Area population.)

Table 3c--Market Area trends in outdoor recreation activity participation: Absolute and percent change in millions of participants, 1995 to 2001

ACTIVITY TYPE I: Broadly popular activities--provide or facilitate whenever possible.

Activity	Absolute change 1995 to 2001	Percent change in # participants 1995 to 2001
Bi cycl i ng	0. 34	39. 8
Walk for pleasure	0. 82	28. 5
Visit nature centers, etc	0. 31	13. 4
Pi cni cki ng	0. 26	10. 4
Family gathering	0. 33	9. 2
Boating	0. 18	8. 8
Motorboati ng	0. 09	3. 7
Si ghtseei ng	0.00	- 3. 8
Visit historic sites	- 0. 28	- 19. 5

Source: NSRE 2000-2001 and NSRE 1994-1995

Activities not appearing in trend tables were not comparable between 1995 and 2001.

Number of participants is based on proportion of 16+ population (77%) in Market Area for 1995 and 2000.

 $\begin{tabular}{lll} Table 3d--Outdoor recreation activity participation in the Market Area and Region 8, \\ 2001 \end{tabular}$

 $\hbox{ACTIVITY TYPE II: Activities especially suited for National Forests.} \quad \hbox{Provide most popular ones.}$

Percent and millions of participants

	MARKET AREA Percent	MARKET AREA	REGION 8	
REGION 8	parti ci pated	# particip.	Percent	#
particip.	pur er er pueeu	" parererp.	10100110	
Activity	2001	2001	2001	
2001				
View wildlife	46. 2	1. 88	42. 5	
29. 37				
View/photograph wildflowers, trees, etc.	42. 8	1. 74	42. 4	
29. 30				
Swimming in natural water	39. 3	1. 60	40. 0	
27. 64				
Warmwater fishing	38. 4	1. 56	28. 5	
19. 69				
Gather mushrooms, berries, etc.	33. 7	1. 37	26. 9	
18. 59				
View birds	33. 1	1. 35	30. 8	
21. 28				
Visit a wilderness	31. 5	1. 28	29. 5	
20. 38				
Visit waterside besides beach	27. 6	1. 12	25. 9	
17. 90				
View or photograph fish	27. 5	1. 12	25. 5	
17. 62				
Developed camping	27. 4	1. 11	21. 9	
15. 13				
Day hi ki ng	27. 0	1. 10	26. 2	
18. 10				
Drive off-road	21. 7	0. 88	17. 5	
12. 09	10.0	0.77	10.0	
Primitive camping 9.19	18. 9	0. 77	13. 3	
Big game hunting	14. 1	0. 57	9. 5	
6. 56	14. 1	0. 37	9. 3	
Small game hunting	12. 7	0. 52	8. 7	
6. 01	1ω. 7	0. 02	0. 7	
Mountain biking	11. 9	0. 48	16. 2	
11. 19	11.0	0. 10	10.2	
Horseback riding	11. 7	0. 48	10. 1	
6. 98				
Horseback riding on trails	8. 1	0. 33	8. 2	
5. 67				
Backpacki ng	7. 7	0. 31	7. 5	
5. 18				

Source: NSRE 2000-2001.

Region 8 participation based on 2000 16+ pop. estimate of 69.1 million.

Market Area participation based on 2000 16+ pop. estimate of 77 percent of total Market Area population,

the percentage of 16+ population in Region 8. (See first table for total Market Area population.)

Table 3e--Market Area trends in outdoor recreation activity participation: Absolute and percent change in millions of participants, 1995 to 2001

 $\hbox{ACTIVITY TYPE II: Activities especially suited for National Forests.} \quad \hbox{Provide most popular ones.}$

		Percent change
	Absolute change	in # participants
Activity	1995 to 2001	1995 to 2001
View or photograph fish	0. 68	145. 5
Backpacki ng	0. 14	79. 1
View wildlife	0. 66	48. 1
Day hi ki ng	0. 34	39. 2
View birds	0. 33	26. 8
Developed camping	0. 09	5. 8
Warmwater fishing	0. 09	2. 4
Swimming in natural water	0. 09	2. 3
Horseback riding on trails	0. 00	- 3. 6
Horseback riding	- 0. 01	- 6. 4
Primitive camping	- 0. 04	- 8. 3
Drive off-road	- 0. 06	- 9. 2
Big game hunting	- 0. 07	- 13. 0
Small game hunting	- 0. 17	- 28. 2

Source: NSRE 2000-2001 and NSRE 1994-1995

Activities not appearing in trend tables were not comparable between 1995 and 2001.

Number of participants is based on proportion of 16+ population (77%) in Market Area for 1995 and 2000.

 $\begin{tabular}{ll} Table 3f--Outdoor\ recreation\ activity\ participation\ in\ the\ Market\ Area\ and\ Region\ 8,\\ 2001 \end{tabular}$

$Percent\ and\ millions\ of\ participants$

	MARKET AREA			
	Percent	MARKET AREA	REGION 8	REGION 8
	parti ci pated	# particip.	Percent	# particip.
Activity	2001	2001	2001	2001
Visit archeol. sites	16. 1	0. 65	19. 7	13. 61
Coldwater fishing	15. 9	0. 65	10. 1	6. 98
Canoei ng	12. 6	0. 51	7. 8	5. 39
Waterski i ng	10. 4	0. 42	8. 4	5. 80
Rafting	9. 8	0. 40	8. 9	6. 15
Snorkeling or scuba diving	5. 9	0. 24	6. 7	4. 63
Migratory bird hunting	5. 1	0. 21	2. 7	1. 87
Saltwater fishing	3. 6	0. 15	14. 2	9. 81
Kayaki ng	2. 2	0. 09	2. 0	1. 38

Source: NSRE 2000-2001

Region 8 participation based on 2000 16+ pop. estimate of 69.1 million.

Market Area participation based on 2000 16+ pop. estimate of 77 percent of total Market Area population,

the percentage of 16+ population in Region 8. (See first table for total Market Area population.)

Table 3g--Market Area trends in outdoor recreation activity participation: Absolute and percent change in millions of participants, 1995 to 2001

		Percent change
	Absolute change	in # participants
Activity	1995 to 2001	1995 to 2001
Migratory bird hunting	0. 12	121. 7
Saltwater fishing	0. 07	71. 4
K ayaki ng	0.04	69. 2
Coldwater fishing	0. 13	20. 5
Canoei ng	0. 09	18. 9
Visit archeol. sites	0. 12	18. 4
Waterski i ng	0. 05	9. 5
Rafting	0. 02	0. 0
Snorkeling or scuba diving	0. 00	- 4. 8

Source: NSRE 2000-2001 and NSRE 1994-1995

Activities not appearing in trend tables were not comparable between 1995 and 2001.

Number of participants is based on proportion of 16+ population (77%) in Market Area for 1995 and 2000.

Table 4a.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= GENDER, Strata= MALE

Activity	Mal e	Total Market Area	Ratio of strata % to market area %
Big game hunting	25. 6	14. 1	1. 82
Small game hunting	23. 1	12. 7	1. 82
Backpacki ng	13. 4	7.8	1. 72
Primitive camping	27. 4	19. 0	1.44
Visit a wilderness or other primitive area	41.4	31. 5	1. 31
Drive off-road	28. 0	21.5	1. 30
Warmwater fishing	49. 4	38. 5	1. 28
Day hi ki ng	33. 6	27. 2	1. 24
Gather mushrooms, berries, etc.	40.8	33. 8	1. 21
View or photograph fish	32. 8	27. 6	1. 19
Mountain biking	13. 9	12. 0	1. 16
View wildlife	51. 2	46. 5	1. 10
Visit waterside besides beach	29. 7	27. 6	1. 08
Swimming in natural water	42. 0	39. 5	1. 06
Horseback riding	12. 5	11.8	1. 06
Developed camping	27. 6	27. 5	1. 00
Horseback riding on trails	7. 7	8. 1	0. 95
Vi ew birds	31. 1	33. 1	0. 94
View/photograph wildflowers, trees, etc.	36. 9	42. 9	0. 86

Table 4a.2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= GENDER, Strata= FEMALE

Activity	Femal e	Total Market Area	Ratio of strata % to market area %
·			
View/photograph wildflowers, trees, etc.	47. 7	42. 9	1. 11
View birds	34. 7	33. 1	1. 05
Horseback riding on trails	8. 4	8. 1	1. 04
Developed camping	27. 5	27. 5	1. 00
Swimming in natural water	37. 4	39. 5	0. 95
Horseback riding	11. 1	11.8	0. 94
Visit waterside besides beach	25. 8	27. 6	0. 93
View wildlife	42.6	46. 5	0. 92
Mountain biking	10. 5	12. 0	0. 88
View or photograph fish	23. 4	27. 6	0. 85
Gather mushrooms, berries, etc.	28. 1	33. 8	0. 83
Day hi ki ng	21. 9	27. 2	0. 81
Warmwater fishing	29. 6	38. 5	0. 77
Visit a wilderness or other primitive area	23. 5	31. 5	0. 75
Drive off-road	16. 2	21.5	0. 75
Primitive camping	12. 2	19. 0	0. 64
Backpacki ng	3. 2	7.8	0. 41
Big game hunting	4. 9	14. 1	0. 35
Small game hunting	4. 2	12. 7	0. 33

Table 4b.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 16-24

Activity	16-24	Total Market Area	Ratio of strata % to market area %
Backpacki ng	17. 5	7. 8	2. 24
Mountain biking	24. 6	11. 9	2. 07
Horseback riding	22. 5	11.8	1. 91
Horseback riding on trails	15.6	8. 2	1. 90
Drive off-road	33. 6	22. 0	1. 53
Visit waterside besides beach	42. 2	27. 7	1. 52
Swimming in natural water	58. 8	39. 5	1. 49
Primitive camping	28. 2	19. 2	1. 47
Small game hunting	17. 5	12.8	1. 37
Visit a wilderness or other primitive area	42. 1	32. 1	1. 31
Gather mushrooms, berries, etc.	39. 2	34. 0	1. 15
Warmwater fishing	42.0	38. 5	1. 09
Big game hunting	15. 3	14. 3	1. 07
View or photograph fish	25. 6	27. 8	0. 92
Developed camping	25. 1	27. 7	0. 91
Day hi ki ng	24. 2	27. 2	0.89
View wildlife	39. 3	46. 7	0. 84
View/photograph wildflowers, trees, etc.	32.8	43. 2	0. 76
Vi ew birds	25. 4	33. 5	0. 76

Table 4b.2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 25-34

		Total Market	Ratio of strata % to market
Activity	25-34	Area	area %
Small game hunting	20. 9	12. 8	1. 63
Developed camping	44.8	27. 7	1. 62
Big game hunting	22. 3	14. 3	1. 56
Drive off-road	33. 0	22. 0	1. 50
Swimming in natural water	56. 1	39. 5	1. 42
Horseback riding on trails	11. 3	8. 2	1. 38
Primitive camping	26. 3	19. 2	1. 37
Day hi ki ng	35. 2	27. 2	1. 29
Warmwater fishing	47. 5	38. 5	1. 23
Mountain biking	14. 3	11. 9	1. 20
Visit a wilderness or other primitive area	35. 9	32. 1	1. 12
Visit waterside besides beach	28. 7	27. 7	1.04
View or photograph fish	28. 7	27. 8	1. 03
View wildlife	47. 5	46. 7	1. 02
Horseback riding	11.8	11.8	1. 00
Gather mushrooms, berries, etc.	29. 1	34. 0	0. 86
View/photograph wildflowers, trees, etc.	32. 4	43. 2	0. 75
Backpacki ng	5. 6	7. 8	0. 72
View birds	23. 7	33. 5	0. 71

Table 4b.3--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 35-44

Activity	35- 44	Total Market Area	Ratio of strata % to market area %
Backpacki ng	10. 4	7. 8	1. 33
Gather mushrooms, berries, etc.	44. 4	34. 0	1. 31
Developed camping	35. 4	27. 7	1. 28
View wildlife	59. 2	46. 7	1. 27
Day hi ki ng	34. 1	27. 2	1. 25
Visit waterside besides beach	34. 1	27. 7	1. 23
Primitive camping	23. 3	19. 2	1. 21
Visit a wilderness or other primitive area	38. 4	32. 1	1. 20
View or photograph fish	32. 2	27. 8	1. 16
Swimming in natural water	44. 5	39. 5	1. 13
View/photograph wildflowers, trees, etc.	47. 0	43. 2	1. 09
Small game hunting	13. 9	12.8	1. 09
Horseback riding	12. 7	11.8	1. 08
Big game hunting	14. 9	14. 3	1. 04
Horseback riding on trails	8. 4	8. 2	1. 02
View birds	33. 9	33. 5	1. 01
Mountain biking	11.5	11. 9	0. 97
Warnwater fishing	34. 7	38. 5	0. 90
Drive off-road	18. 9	22. 0	0. 86

Table 4b.4--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 45-54

Activity	45-54	Total Market Area	Ratio of strata % to market area %
Day hiking	39. 1	27. 2	1. 44
View or photograph fish	36. 7	27. 8	1. 32
Backpacking	9. 7	7.8	1. 24
Horseback riding	14. 5	11.8	1. 23
Swimming in natural water	45. 3	39. 5	1. 15
Warmwater fishing	44. 3	38. 5	1. 15
View wildlife	53. 3	46. 7	1. 14
View/photograph wildflowers, trees, etc.	48. 6	43. 2	1. 13
Primitive camping	21.6	19. 2	1. 13
Visit waterside besides beach	30.0	27. 7	1. 08
Big game hunting	15. 5	14. 3	1. 08
Developed camping	29. 3	27. 7	1.06
Gather mushrooms, berries, etc.	35. 5	34. 0	1.04
Vi ew birds	34. 7	33. 5	1.04
Small game hunting	13. 2	12.8	1.03
Mountain biking	11. 9	11. 9	1.00
Visit a wilderness or other primitive area	31. 9	32. 1	0. 99
Drive off-road	20. 4	22. 0	0. 93
Horseback riding on trails	7. 2	8. 2	0. 88

Table 4b.5--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 55-64

		Total Market	Ratio of strata % to market
Activity	55-64	Area	area %
View birds	46. 6	33. 5	1. 39
View/photograph wildflowers, trees, etc.	53. 0	43. 2	1. 23
View wildlife	57. 1	46. 7	1. 22
View or photograph fish	32. 3	27. 8	1. 16
Big game hunting	16. 4	14. 3	1. 15
Developed camping	30. 0	27. 7	1. 08
Warmwater fishing	37. 9	38. 5	0. 98
Visit waterside besides beach	26. 9	27. 7	0. 97
Gather mushrooms, berries, etc.	32. 2	34. 0	0. 95
Horseback riding on trails	6. 7	8. 2	0. 82
Visit a wilderness or other primitive area	26. 1	32. 1	0. 81
Primitive camping	14. 5	19. 2	0. 76
Day hi ki ng	20. 0	27. 2	0.74
Drive off-road	15. 0	22. 0	0. 68
Swimming in natural water	25. 9	39. 5	0. 66
Mountain biking	7. 6	11. 9	0. 64
Horseback riding	7. 6	11.8	0. 64
Small game hunting	7.8	12. 8	0. 61
Backpacki ng	2. 6	7. 8	0. 33

Table 4b.6--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= AGE, Strata= Age 65+

Activity	65+	Total Market Area	Ratio of strata % to market area %
View birds	39. 4	33. 5	1. 18
View/photograph wildflowers, trees, etc.	47. 6	43. 2	1. 10
View wildlife	33. 4	46. 7	0. 72
Warmwater fishing	27. 9	38. 5	0. 72
Gather mushrooms, berries, etc.	24. 5	34. 0	0. 72
View or photograph fish	17. 5	27. 8	0. 63
Visit a wilderness or other primitive area	19. 0	32. 1	0. 59
Day hi ki ng	14. 5	27. 2	0. 53
Drive off-road	10. 3	22. 0	0. 47
Developed camping	10. 9	27. 7	0. 39
Big game hunting	5. 5	14. 3	0. 38
Small game hunting	4. 2	12. 8	0. 33
Visit waterside besides beach	8. 7	27. 7	0. 31
Swimming in natural water	10. 6	39. 5	0. 27
Primitive camping	4. 2	19. 2	0. 22
Horseback riding	2. 1	11.8	0. 18
Mountain biking	1. 2	11. 9	0. 10
Horseback riding on trails	0. 5	8. 2	0. 06
Backpacki ng	0. 2	7. 8	0. 03

Table 4c.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= HOUSEHOLD SIZE, Strata= 1 PERSON HOUSEHOLD

Activity	1 person household	Total Market Area	Ratio of strata % to market area %
View/photograph wildflowers, trees, etc.	40. 9	43. 0	0. 95
Day hi ki ng	23. 9	28. 5	0. 84
View birds	27. 4	33. 2	0. 83
Warmwater fishing	28. 3	39. 7	0. 71
Small game hunting	8. 8	12. 4	0.71
Visit waterside besides beach	18. 6	28. 8	0. 65
Horseback riding on trails	5. 2	8. 0	0. 65
Visit a wilderness or other primitive area	21. 5	33. 5	0. 64
View or photograph fish	17. 9	28. 1	0. 64
Big game hunting	8. 9	14. 2	0. 63
View wildlife	28. 9	47. 9	0. 60
Swimming in natural water	20. 3	39. 1	0. 52
Gather mushrooms, berries, etc.	16. 3	32. 8	0. 50
Developed camping	13. 4	28. 1	0. 48
Primitive camping	9. 3	19. 7	0. 47
Horseback riding	5. 1	12. 0	0. 43
Backpacki ng	3.8	8. 8	0. 43
Drive off-road	9. 5	22. 5	0. 42
Mountain biking	3. 6	10. 9	0. 33

 $\begin{tabular}{ll} Table 4c. 2--Outdoor\ recreation\ participation\ by\ demographic\ strata: \\ Most\ popul\ ar\ National\ Forest-based\ activities \\ \end{tabular}$

Demographic category= HOUSEHOLD SIZE, Strata= 2 PERSON HOUSEHOLD

Activity	2 person household	Total Market Area	Ratio of strata % to market area %
View birds	47. 4	33. 2	1. 43
Gather mushrooms, berries, etc.	39. 2	32. 8	1. 20
View wildlife	55. 3	47. 9	1. 15
View/photograph wildflowers, trees, etc.	49. 6	43. 0	1. 15
View or photograph fish	32. 3	28. 1	1. 15
Visit a wilderness or other primitive area	36. 5	33. 5	1. 09
Mountain biking	11. 9	10. 9	1. 09
Developed camping	30. 0	28. 1	1. 07
Warmwater fishing	41. 3	39. 7	1. 04
Visit waterside besides beach	28. 9	28. 8	1. 00
Primitive camping	19. 7	19. 7	1. 00
Swimming in natural water	38. 3	39. 1	0. 98
Drive off-road	21.6	22. 5	0. 96
Day hi ki ng	27. 4	28. 5	0. 96
Backpacki ng	7. 8	8. 8	0. 89
Big game hunting	12. 2	14. 2	0. 86
Horseback riding on trails	6. 9	8. 0	0. 86
Small game hunting	10. 4	12. 4	0. 84
Horseback riding	8. 5	12. 0	0. 71

Table 4c.3--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= HOUSEHOLD SIZE, Strata= 3 PERSON HOUSEHOLD

Activity	3 person household	Total Market Area	Ratio of strata % to market area %
Theel VI ey			urou n
Big game hunting	22. 2	14. 2	1. 56
Small game hunting	19. 3	12. 4	1. 56
Developed camping	43. 6	28. 1	1. 55
Horseback riding	17. 3	12. 0	1. 44
Drive off-road	31. 7	22. 5	1. 41
Backpacki ng	12. 1	8. 8	1. 38
Swimming in natural water	52 . 1	39. 1	1. 33
Horseback riding on trails	10. 4	8. 0	1. 30
Warmwater fishing	50. 9	39. 7	1. 28
View or photograph fish	33. 2	28. 1	1. 18
Visit waterside besides beach	33. 4	28. 8	1. 16
Mountain biking	12. 5	10. 9	1. 15
Gather mushrooms, berries, etc.	37. 5	32. 8	1. 14
Visit a wilderness or other primitive area	35. 9	33. 5	1. 07
View wildlife	49. 2	47. 9	1. 03
Primitive camping	20. 0	19. 7	1. 02
Day hi ki ng	27. 8	28. 5	0. 98
View birds	30. 6	33. 2	0. 92
View/photograph wildflowers, trees, etc.	37. 2	43. 0	0. 87

Table 4c.4--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= HOUSEHOLD SIZE, Strata= 4 PERSON HOUSEHOLD

Activity	4 person household	Total Market Area	Ratio of strata % to market area %
Primitive camping	30. 3	19. 7	1.54
Horseback riding on trails	11. 7	8. 0	1. 46
Swimming in natural water	55. 1	39. 1	1.41
Big game hunting	19. 9	14. 2	1. 40
Backpacki ng	12. 2	8.8	1. 39
Drive off-road	29. 4	22. 5	1. 31
Mountain biking	14. 3	10. 9	1. 31
Developed camping	36. 4	28. 1	1. 30
View wildlife	60. 3	47. 9	1. 26
Small game hunting	15. 5	12. 4	1. 25
Gather mushrooms, berries, etc.	40. 2	32.8	1. 23
Horseback riding	14. 7	12.0	1. 23
Visit waterside besides beach	34. 9	28. 8	1. 21
Visit a wilderness or other primitive area	35. 6	33. 5	1.06
Warmwater fishing	40. 0	39. 7	1. 01
Day hi ki ng	27. 4	28. 5	0. 96
View or photograph fish	26. 5	28. 1	0. 94
View/photograph wildflowers, trees, etc.	39. 2	43. 0	0. 91
Vi ew birds	27. 0	33. 2	0. 81

Table 4c.5--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= HOUSEHOLD SIZE, Strata= 5 or more PERSON HOUSEHOLD

	5+ persons	Total Market	Ratio of strata % to market
Activity	househol d	Area	area %
Horseback riding	23. 3	12. 0	1. 94
Day hi ki ng	41. 5	28. 5	1.46
Mountain biking	15. 6	10. 9	1. 43
Backpacki ng	12. 4	8. 8	1.41
Primitive camping	27. 1	19. 7	1. 38
Visit a wilderness or other primitive area	42. 6	33. 5	1. 27
Drive off-road	27. 6	22. 5	1. 23
Visit waterside besides beach	34. 6	28. 8	1. 20
View or photograph fish	30. 9	28. 1	1. 10
Swimming in natural water	41. 5	39. 1	1. 06
View wildlife	49. 1	47. 9	1. 03
Horseback riding on trails	8. 2	8. 0	1. 03
Gather mushrooms, berries, etc.	33. 5	32. 8	1. 02
View/photograph wildflowers, trees, etc.	42. 2	43. 0	0. 98
Warmwater fishing	39. 1	39. 7	0. 98
Small game hunting	10. 3	12. 4	0. 83
Big game hunting	11. 0	14. 2	0. 77
Developed camping	21. 3	28. 1	0. 76
Vi ew birds	19. 3	33. 2	0. 58

Table 4d.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= RACE, Strata= WHITE

		Total Market	Ratio of strata % to market
Activity	White	Area	area %
Big game hunting	16. 4	14. 3	1. 15
Small game hunting	14. 8	12. 9	1. 15
Swimming in natural water	44. 7	39. 4	1. 13
Primitive camping	20. 2	18. 0	1. 12
Developed camping	30. 6	27. 7	1. 10
Warmwater fishing	41. 9	38. 6	1. 09
View birds	36. 9	33. 9	1. 09
View or photograph fish	29. 6	27. 4	1. 08
Drive off-road	23. 2	21.7	1. 07
Mountain biking	12. 0	11. 2	1. 07
Horseback riding on trails	8. 8	8. 3	1. 06
View wildlife	49. 1	47. 0	1. 04
Gather mushrooms, berries, etc.	34. 7	33. 5	1. 04
View/photograph wildflowers, trees, etc.	44. 4	43. 2	1. 03
Visit a wilderness or other primitive area	33. 2	32. 2	1. 03
Visit waterside besides beach	28. 7	27. 9	1. 03
Day hi ki ng	26. 8	26. 1	1. 03
Backpacki ng	7. 2	7. 0	1. 03
Horseback riding	11. 2	11. 1	1. 01

Table 4d.2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= RACE, Strata= BLACK

Activity	Black or Afric. Amer.	Total Market Area	Ratio of strata % to market area %
Horseback riding	10. 4	11. 1	0. 94
View/photograph wildflowers, trees, etc.	35. 1	43. 2	0. 81
Visit waterside besides beach	22. 6	27. 9	0. 81
Visit a wilderness or other primitive area	24. 5	32. 2	0. 76
View wildlife	34. 0	47. 0	0. 72
Mountain biking	7. 5	11. 2	0. 67
Day hi ki ng	17. 0	26. 1	0. 65
Backpacki ng	4. 4	7. 0	0. 63
Gather mushrooms, berries, etc.	19. 9	33. 5	0. 59
Horseback riding on trails	4. 6	8. 3	0. 55
View birds	18. 2	33. 9	0. 54
Drive off-road	10. 4	21.7	0. 48
Warmwater fishing	17. 8	38. 6	0. 46
View or photograph fish	12. 1	27. 4	0. 44
Developed camping	8. 3	27. 7	0. 30
Primitive camping	5. 0	18. 0	0. 28
Swimming in natural water	7. 3	39. 4	0. 19
Big game hunting	1.8	14. 3	0. 13
Small game hunting	1. 1	12. 9	0. 09

Table 4d.3--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= RACE, Strata= OTHER (OTHER includes Asian, Pacific Islander, and American Indian)

Activity	Other	Total Market Area	Ratio of strata % to market area %
Day hi ki ng	47. 4	26. 1	1. 82
Gather mushrooms, berries, etc.	59. 6	33. 5	1. 78
Backpacki ng	12. 4	7. 0	1. 77
View or photograph fish	36. 1	27. 4	1. 32
Developed camping	34. 2	27. 7	1. 23
Visit a wilderness or other primitive area	37. 6	32. 2	1. 17
View wildlife	50. 2	47. 0	1. 07
View/photograph wildflowers, trees, etc.	45. 7	43. 2	1.06
Swimming in natural water	41.8	39. 4	1.06
Visit waterside besides beach	29. 4	27. 9	1.05
Horseback riding	11.0	11. 1	0. 99
Drive off-road	21.0	21.7	0. 97
Horseback riding on trails	7. 5	8. 3	0. 90
Primitive camping	15. 7	18. 0	0. 87
Warmwater fishing	28. 3	38. 6	0. 73
View birds	24. 2	33. 9	0. 71
Mountain biking	4. 5	11. 2	0. 40
Big game hunting	5. 2	14. 3	0. 36
Small game hunting	4. 1	12. 9	0. 32

Table 4e.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= INCOME, Strata= Less than \$10,000

	0.10	Total Market	Ratio of strata % to market
Activity	\$<10k	Area	area %
Backpacki ng	32. 8	10. 6	3. 09
Horseback riding	33. 0	11.7	2. 82
Primitive camping	35. 2	19. 9	1. 77
Day hi ki ng	40. 2	32. 5	1. 24
View birds	39. 2	34. 3	1. 14
Horseback riding on trails	6. 4	6. 5	0. 98
Warmwater fishing	39. 0	44. 0	0.89
View/photograph wildflowers, trees, etc.	34. 9	41. 7	0. 84
Gather mushrooms, berries, etc.	23. 6	36. 8	0. 64
View wildlife	31.0	50. 6	0. 61
Drive off-road	13. 1	23. 1	0. 57
Visit a wilderness or other primitive area	15. 5	36. 6	0. 42
View or photograph fish	12. 7	30. 9	0. 41
Developed camping	6. 5	26. 7	0. 24
Swimming in natural water	7.8	38. 6	0. 20
Visit waterside besides beach	1. 3	26. 3	0. 05
Mountain biking	0.0	9. 0	0. 00
Big game hunting	0.0	18. 5	0. 00
Small game hunting	0.0	18. 7	0. 00

Table 4e.2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 $\label{eq:decomposition} \textbf{Demographic category= INCOME}, \quad \textbf{Strata= $10,000 to $19,999}$

Activity	\$10- 19. 999k	Total Market Area	Ratio of strata % to market area %
v			
Visit a wilderness or other primitive area	39. 3	36. 6	1. 07
Gather mushrooms, berries, etc.	35. 0	36. 8	0. 95
View wildlife	47. 1	50. 6	0. 93
Horseback riding on trails	5. 9	6. 5	0. 91
View/photograph wildflowers, trees, etc.	37. 6	41.7	0. 90
View or photograph fish	27. 9	30. 9	0. 90
Warmwater fishing	36. 8	44. 0	0. 84
Swimming in natural water	32. 2	38. 6	0. 83
Day hi ki ng	26. 9	32. 5	0. 83
View birds	26. 6	34. 3	0. 78
Visit waterside besides beach	18. 7	26. 3	0. 71
Primitive camping	13. 9	19. 9	0. 70
Small game hunting	13. 1	18. 7	0. 70
Horseback riding	8. 1	11. 7	0. 69
Backpacki ng	7. 2	10.6	0. 68
Developed camping	15. 3	26. 7	0. 57
Mountain biking	4. 5	9. 0	0. 50
Big game hunting	8. 8	18. 5	0. 48
Drive off-road	10. 4	23. 1	0. 45

Table 4e.3--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 $\label{eq:decomposition} \textbf{Demographic category= INCOME}, \quad \textbf{Strata= $20,000 to $29,999}$

		Total	Ratio of
	\$20- 29.	Market	strata % to market
Activity	999k	Area	area %
Horseback riding on trails	8. 8	6. 5	1. 35
Gather mushrooms, berries, etc.	43. 9	36. 8	1. 19
Big game hunting	22. 0	18. 5	1. 19
Primitive camping	23. 1	19. 9	1. 16
Visit waterside besides beach	29. 0	26. 3	1. 10
Small game hunting	20. 1	18. 7	1. 07
Drive off-road	24. 3	23. 1	1. 05
View wildlife	52. 3	50. 6	1. 03
View birds	34. 4	34. 3	1. 00
Developed camping	26. 8	26. 7	1. 00
View/photograph wildflowers, trees, etc.	39. 0	41.7	0. 94
Visit a wilderness or other primitive area	33. 3	36. 6	0. 91
Warmwater fishing	38. 7	44.0	0. 88
View or photograph fish	26. 0	30. 9	0. 84
Swimming in natural water	30. 5	38. 6	0. 79
Horseback riding	8. 6	11.7	0. 74
Day hi ki ng	22. 9	32. 5	0. 70
Backpacki ng	7. 2	10. 6	0. 68
Mountain biking	4. 4	9. 0	0. 49

Table 4e.4-Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 ${\tt Demographi\,c\ category=\ INCOME,\ Strata=\ \$30,\,000\ to\ \$39,\,999}$

	\$30-39.	Total Market	Ratio of strata % to market
Activity	999k	Area	area %
Mountain biking	12. 8	9. 0	1. 42
Drive off-road	30. 8	23. 1	1. 33
Vi ew birds	40. 9	34. 3	1. 19
Swimming in natural water	45. 7	38. 6	1. 18
View/photograph wildflowers, trees, etc.	47. 4	41.7	1. 14
Visit a wilderness or other primitive area	38. 5	36. 6	1. 05
View or photograph fish	32. 2	30. 9	1. 04
Warmwater fishing	45. 1	44. 0	1. 03
Visit waterside besides beach	26. 6	26. 3	1. 01
Primitive camping	19. 9	19. 9	1. 00
Big game hunting	17. 7	18. 5	0. 96
Developed camping	25. 4	26. 7	0. 95
View wildlife	47.7	50. 6	0. 94
Day hi ki ng	29. 1	32. 5	0. 90
Small game hunting	16. 0	18. 7	0. 86
Horseback riding on trails	5. 1	6. 5	0. 78
Gather mushrooms, berries, etc.	28. 1	36. 8	0. 76
Horseback riding	4. 9	11.7	0. 42
Backpacki ng	3. 6	10. 6	0. 34

Table 4e.5--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 ${\tt Demographi\,c\ category=\ INCOME,\ Strata=\ \$40,\,000\ to\ \$49,\,999}$

	\$ 40- 49 .	Total Market	Ratio of strata % to market
Activity	999k	Area	area %
Mountain biking	21. 6	9. 0	2. 40
Big game hunting	39. 8	18. 5	2. 15
Small game hunting	35. 2	18. 7	1. 88
Developed camping	44. 9	26. 7	1. 68
Visit a wilderness or other primitive area	57. 9	36. 6	1. 58
Gather mushrooms, berries, etc.	56. 1	36. 8	1. 52
Warmwater fishing	64. 3	44. 0	1. 46
Day hi ki ng	46. 4	32. 5	1. 43
View or photograph fish	44. 3	30. 9	1. 43
Drive off-road	33. 1	23. 1	1. 43
View birds	48. 8	34. 3	1. 42
Swimming in natural water	48. 3	38. 6	1. 25
Visit waterside besides beach	32. 6	26. 3	1. 24
View wildlife	60. 2	50. 6	1. 19
Primitive camping	19. 9	19. 9	1. 00
View/photograph wildflowers, trees, etc.	20. 1	41.7	0. 48
Backpacki ng	5. 0	10. 6	0. 47
Horseback riding	4. 0	11.7	0. 34
Horseback riding on trails	0.0	6. 5	0.00

Table 4e.6--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 $\label{eq:decomposition} \textbf{Demographic category= INCOME}, \quad \textbf{Strata= \$50,000 to \$59,999}$

	\$50- 59 .	Total Market	Ratio of strata % to market
Activity	999k	Area	area %
Mountain biking	16. 7	9. 0	1. 86
Big game hunting	26. 8	18. 5	1. 45
Horseback riding on trails	9. 2	6. 5	1. 42
View or photograph fish	43. 4	30. 9	1. 40
Small game hunting	26. 1	18. 7	1. 40
View/photograph wildflowers, trees, etc.	55. 6	41.7	1. 33
View wildlife	66. 7	50. 6	1. 32
Developed camping	33. 5	26. 7	1. 25
Warmwater fishing	54. 4	44. 0	1. 24
View birds	42. 3	34. 3	1. 23
Drive off-road	28. 2	23. 1	1. 22
Horseback riding	13. 0	11. 7	1. 11
Swimming in natural water	41. 1	38. 6	1. 06
Visit a wilderness or other primitive area	35. 1	36. 6	0. 96
Day hi ki ng	30. 6	32. 5	0. 94
Visit waterside besides beach	18. 0	26. 3	0. 68
Gather mushrooms, berries, etc.	23. 2	36. 8	0. 63
Primitive camping	12. 0	19. 9	0. 60
Backpacki ng	0.0	10. 6	0.00

Table 4e.7--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= INCOME, Strata= \$60,000 to \$74,999

		Total	Ratio of strata %
	\$60-74.	Market	to market
Activity	999k	Area	area %
	50 Z	00.7	9.90
Developed camping	58. 7	26. 7	2. 20
Visit waterside besides beach	50. 7	26. 3	1. 93
Swimming in natural water	61. 9	38. 6	1. 60
Horseback riding	17. 8	11. 7	1. 52
Horseback riding on trails	9. 9	6. 5	1. 52
Warmwater fishing	64. 0	44. 0	1. 45
Small game hunting	24. 0	18. 7	1. 28
Big game hunting	23. 1	18. 5	1. 25
View/photograph wildflowers, trees, etc.	51.3	41. 7	1. 23
View or photograph fish	37. 5	30. 9	1. 21
Backpacki ng	12. 2	10. 6	1. 15
Day hi ki ng	37. 2	32. 5	1. 14
Visit a wilderness or other primitive area	39. 3	36. 6	1. 07
Mountain biking	9. 1	9. 0	1. 01
Gather mushrooms, berries, etc.	34. 7	36. 8	0. 94
View wildlife	44. 3	50. 6	0. 88
View birds	26. 6	34. 3	0. 78
Primitive camping	7. 1	19. 9	0. 36
Drive off-road	6. 4	23. 1	0. 28

Table 4e.8--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= INCOME, Strata= \$75,000 to \$99,999

	\$75- 9 9.	Total Market	Ratio of strata % to market
Activity	999k	Area	area %
Backpacki ng	18. 6	10. 6	1. 75
Visit waterside besides beach	43. 9	26. 3	1. 67
Drive off-road	37. 9	23. 1	1. 64
Gather mushrooms, berries, etc.	54. 6	36. 8	1. 48
Developed camping	38. 3	26. 7	1. 43
Swimming in natural water	53. 2	38. 6	1. 38
View wildlife	67. 3	50. 6	1. 33
Day hi ki ng	42. 6	32. 5	1. 31
Mountain biking	11.5	9. 0	1. 28
View/photograph wildflowers, trees, etc.	51.0	41.7	1. 22
Primitive camping	20. 5	19. 9	1.03
Horseback riding	11.5	11. 7	0. 98
Small game hunting	16. 0	18. 7	0. 86
Big game hunting	15. 2	18. 5	0. 82
View or photograph fish	24. 3	30. 9	0. 79
Warmwater fishing	32. 1	44. 0	0. 73
Visit a wilderness or other primitive area	26. 9	36. 6	0. 73
View birds	22. 9	34. 3	0. 67
Horseback riding on trails	3. 7	6. 5	0. 57

 $\begin{tabular}{lll} Table 4e. 9--Outdoor recreation participation by demographic strata: \\ Most popular National Forest-based activities \\ \end{tabular}$

Demographic category= INCOME, Strata= \$100,000 to \$124,999

Activity	\$100- 124. 999k	Total Market Area	Ratio of strata % to market area %
Visit waterside besides beach	56. 0	26. 3	2. 13
Swimming in natural water	72. 7	38. 6	1. 88
View or photograph fish	48. 7	30. 9	1. 58
Big game hunting	29. 1	18. 5	1. 57
Small game hunting	29. 1	18. 7	1. 56
View/photograph wildflowers, trees, etc.	60. 0	41.7	1.44
Primitive camping	27. 5	19. 9	1. 38
Drive off-road	29. 1	23. 1	1. 26
Developed camping	30. 9	26. 7	1. 16
Horseback riding on trails	7. 4	6. 5	1. 14
Gather mushrooms, berries, etc.	38. 5	36. 8	1. 05
View wildlife	50. 1	50. 6	0. 99
Visit a wilderness or other primitive area	35. 8	36. 6	0. 98
Warmwater fishing	37. 8	44. 0	0. 86
Day hi ki ng	24. 2	32. 5	0. 74
Backpacki ng	7. 4	10. 6	0. 70
View birds	23. 3	34. 3	0. 68
Horseback riding	7. 4	11. 7	0. 63
Mountain biking	0. 0	9. 0	0. 00

Table 4e.10--Outdoor recreation participation by demographic strata: $\hbox{Most popular National Forest-based activities}$

Demographic category= INCOME, Strata= \$125,000 to \$149,999

Activity	\$125- 149. 999k	Total Market Area	Ratio of strata % to market area %
Mountain biking	61. 9	9. 0	6. 88
Horseback riding on trails	38. 1	6. 5	5. 86
Visit waterside besides beach	59. 9	26. 3	2. 28
Horseback riding	24. 7	11.7	2. 11
View/photograph wildflowers, trees, etc.	75. 3	41.7	1. 81
Primitive camping	24. 7	19. 9	1. 24
Day hi ki ng	40. 1	32. 5	1. 23
View wildlife	59 . 9	50. 6	1. 18
View birds	35. 3	34. 3	1. 03
Gather mushrooms, berries, etc.	35. 3	36. 8	0. 96
Warmwater fishing	38. 1	44. 0	0. 87
View or photograph fish	24. 7	30. 9	0. 80
Visit a wilderness or other primitive area	24. 7	36. 6	0. 67
Swimming in natural water	24. 7	38. 6	0. 64
Backpacki ng	0. 0	10. 6	0. 00
Developed camping	0. 0	26. 7	0. 00
Big game hunting	0. 0	18. 5	0. 00
Small game hunting	0. 0	18. 7	0. 00
Drive off-road	0. 0	23. 1	0.00

Table 4e.11--Outdoor recreation participation by demographic strata: $\hbox{Most popular National Forest-based activities}$

Demographic category= INCOME, Strata= \$150,000 or more

Activity	\$150+k	Total Market Area	Ratio of strata % to market area %
Backpacki ng	26. 7	10. 6	2. 52
Horseback riding on trails	11.8	6. 5	1. 82
Visit a wilderness or other primitive area	61.8	36. 6	1. 69
Drive off-road	38. 6	23. 1	1. 67
Small game hunting	31. 2	18. 7	1. 67
Big game hunting	27. 0	18. 5	1. 46
Primitive camping	28. 2	19. 9	1. 42
Day hi ki ng	44. 3	32. 5	1. 36
View or photograph fish	41.6	30. 9	1. 35
Swimming in natural water	51.6	38. 6	1. 34
Mountain biking	9. 9	9. 0	1. 10
Gather mushrooms, berries, etc.	38. 2	36. 8	1. 04
Warmwater fishing	45. 4	44. 0	1. 03
Horseback riding	11.8	11.7	1. 01
Developed camping	26. 7	26. 7	1. 00
Visit waterside besides beach	26. 2	26. 3	1. 00
View birds	32. 5	34. 3	0. 95
View wildlife	43. 0	50. 6	0. 85
View/photograph wildflowers, trees, etc.	33. 1	41. 7	0. 79

Table 4f.1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 ${\tt Demographi\,c\ category=\ METROPOLI\,TAN\ STATUS,\ Strata=\ NON-METROPOLI\,TAN}$

Activity	Non-metropolitan	Total Market Area	Ratio of strata % to market area %
Big game hunting	19. 6	14. 1	1. 39
Small game hunting	16. 7	12. 7	1. 31
Warmwater fishing	45. 0	38. 4	1. 17
Drive off-road	25. 3	21. 7	1. 17
View birds	37. 1	33. 1	1. 12
Visit a wilderness or other primitive area	33. 6	31. 5	1. 07
View wildlife	48. 7	46. 2	1. 05
Horseback riding on trails	8. 4	8. 1	1. 04
Gather mushrooms, berries, etc.	34. 5	33. 7	1. 02
Primitive camping	19. 1	18. 9	1. 01
Mountain biking	12. 0	11. 9	1. 01
View/photograph wildflowers, trees, etc.	42. 4	42.8	0. 99
Swimming in natural water	39. 0	39. 3	0. 99
Day hi ki ng	26. 7	27. 0	0. 99
Horseback riding	11. 5	11.7	0. 98
View or photograph fish	26. 6	27. 5	0. 97
Developed camping	25. 4	27. 4	0. 93
Visit waterside besides beach	24. 3	27. 6	0. 88
Backpacki ng	5. 8	7. 7	0. 75

Table 4f.2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

${\tt Demographi\:c\:\: category=\:METROPOLI\:TAN\:\:STATUS,\:\: Strata=\:\: METROPOLI\:TAN\:}$

Activity	Metropolitan	Total Market Area	Ratio of strata % to market area %
Backpacking	8. 9	7. 7	1. 16
Visit waterside besides beach	29. 5	27. 6	1. 07
Developed camping	28. 6	27. 4	1.04
View or photograph fish	28. 0	27. 5	1. 02
View/photograph wildflowers, trees, etc.	43. 1	42.8	1. 01
Day hi ki ng	27. 2	27. 0	1. 01
Horseback riding	11. 8	11.7	1. 01
Swimming in natural water	39. 4	39. 3	1.00
Mountain biking	11. 9	11. 9	1.00
Gather mushrooms, berries, etc.	33. 2	33. 7	0. 99
Primitive camping	18. 8	18. 9	0. 99
View wildlife	44. 7	46. 2	0. 97
Visit a wilderness or other primitive area	30. 3	31. 5	0. 96
Horseback riding on trails	7. 8	8. 1	0. 96
View birds	30. 6	33. 1	0. 92
Warmwater fishing	34. 2	38. 4	0.89
Drive off-road	19. 3	21. 7	0.89
Small game hunting	10. 0	12. 7	0. 79
Big game hunting	10. 5	14. 1	0.74

Table 4g. 1--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

 ${\tt Demographi\,c\ category=\ DI\,SABLED,\ Type=\ PHYSICAL\ DI\,SABILITY}$

Activity	Percent participating
View wildlife	35. 41
View birds	34. 69
Swimming in natural water	31. 78
Warmwater fishing	29. 35
Developed camping	20. 13
Drive off-road	19. 70
Day hi ki ng	18. 47
Primitive camping	14. 18
View or photograph fish	9. 72
Small game hunting	9. 67
Big game hunting	9. 43
Backpacki ng	7. 19
Horseback riding	6. 53

Disability data are from NSRE 1994-1995. They are for all of Region 8, NOT just the Market Area.

Table 4g. 2--Outdoor recreation participation by demographic strata:

Most popular National Forest-based activities

Demographic category= DISABLED, Type= OTHER DISABILITY (Non-physical)

Activity	Percent parti ci pati ng
View birds	33. 53
Swimming in natural water	32. 98
View wildlife	32. 66
Warmwater fishing	32. 54
Developed camping	19. 60
Drive off-road	18. 32
View or photograph fish	17. 25
Primitive camping	15. 55
Day hi ki ng	15. 41
Horseback riding	8. 76
Small game hunting	8. 72
Big game hunting	8. 70
Backpacki ng	3. 34

Disability data are from NSRE 1994-1995. They are for all of Region 8, NOT just the Market Area.

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Primitive Camping	17
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Small Game Hunting	21
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Visit a Beach	35
Visit Waterside Besides Beach	36
View/photograph Birds	37
View/photograph Fish	38
View/photograph Other Wildlife	39
View/photograph Wildflowers, Trees, etc.	40
View/photograph Natural Scenery	41

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 $\begin{tabular}{ll} Table 5--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Bi cycl i ng

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	53. 9	44. 7	1. 21	48. 2
Femal e	46. 1	55. 3	0. 83	51.8
White, non-Hispanic	77. 0	78. 2	0. 98	71. 3
Bl ack, non-Hi spani c	10. 8	13. 4	0. 81	12. 2
Amer. Indian, non-H	1. 5	1. 9	0. 79	0. 7
Asi an/PI, non-Hi sp.	1. 3	0.8	1. 63	3. 8
Hi spani c	9. 4	5. 8	1. 62	11. 9
	•	•		•
16-24	29. 6	19. 3	1. 53	16. 2
25-34	16. 8	14. 6	1. 15	17. 4
35-44	20. 6	17. 6	1. 17	21. 0
45-54	18. 9	15. 5	1. 22	17. 7
55-64	6. 5	10. 4	0. 63	11. 3
65+	7. 6	22. 6	0. 34	16. 4
<\$15, 000	12. 5	10. 6	1. 18	10. 6
\$15, 000- \$24, 999	9. 0	10. 5	0. 86	12. 0
\$25, 000- \$49, 999	15. 6	15. 4	1. 01	28. 3
\$50, 000- \$74, 999	7. 5	9. 3	0. 81	21. 2
\$75, 000- \$99, 999	4. 5	3. 9	1. 15	12. 7
\$100,000+	7. 8	4. 6	1. 70	15. 2
Don't know	3. 7	3. 9	0. 95	
Refused	39. 3	41. 8	0. 94	
	•			
U.S. citizen	93. 0	96. 7	0. 96	90. 5
Foreign born	7. 0	3. 3	2. 12	9. 5
Non-metro resident	28. 9	37. 5	0. 77	19. 8
Metro area resident	71. 1	62. 5	1. 14	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 6--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Mountain Biking

In MARKET In MARKET Ratio U.S.		% of parti ci pants	% of all respondents		Percent of
Mal e 51.7 44.7 1.16 48.2 Femal e 48.3 55.3 0.87 51.8 White, non-Hi spanic 84.6 78.2 1.08 71.3 Black, non-Hi spanic 7.2 13.4 0.54 12.2 Amer. Indian, non-H 1.3 1.9 0.68 0.7		in MARKET	in MARKET	Ratio	U. S.
Femal e 48.3 55.3 0.87 51.8 White, non-Hispanic 84.6 78.2 1.08 71.3 Black, non-Hispanic 7.2 13.4 0.54 12.2 Amer. Indian, non-H 1.3 1.9 0.68 0.7	Demographic group	AREA	AREA	(1)/(2)	popul ati on
Femal e 48.3 55.3 0.87 51.8 White, non-Hispanic 84.6 78.2 1.08 71.3 Black, non-Hispanic 7.2 13.4 0.54 12.2 Amer. Indian, non-H 1.3 1.9 0.68 0.7	0.0.				
	Mal e	51. 7	44. 7	1. 16	48. 2
White, non-Hispanic 84.6 78.2 1.08 71.3 Black, non-Hispanic 7.2 13.4 0.54 12.2 Amer. Indian, non-H 1.3 1.9 0.68 0.7	Female	48. 3	55. 3	0.87	51.8
Bl ack, non-Hi spani c 7. 2 13. 4 0. 54 12. 2 Amer. Indian, non-H 1. 3 1. 9 0. 68 0. 7					•
Amer. Indian, non-H 1.3 1.9 0.68 0.7	White, non-Hispanic	84. 6	78. 2	1. 08	71. 3
	Bl ack, non-Hi spani c	7. 2	13. 4	0. 54	12. 2
Asi an/PI, non-Hi sp. 6. 9 0. 8 8. 63 3. 8	Amer. Indian, non-H	1. 3	1. 9	0. 68	0. 7
	Asi an/PI, non-Hi sp.	6. 9	0. 8	8. 63	3. 8
Hi spani c . 5.8 . 11.9	Hi spani c		5. 8		11. 9
			•		
16-24 40.5 19.3 2.10 16.2	16-24	40. 5	19. 3	2. 10	16. 2
25-34 18.8 14.6 1.29 17.4	25-34	18. 8	14. 6	1. 29	17. 4
35-44 16.5 17.6 0.94 21.0	35-44	16. 5	17. 6	0. 94	21. 0
45-54 15.2 15.5 0.98 17.7	45-54	15. 2	15. 5	0. 98	17. 7
55-64 6.8 10.4 0.65 11.3	55-64	6. 8	10. 4	0. 65	11. 3
65+ 2.1 22.6 0.09 16.4	65+	2. 1	22. 6	0.09	16. 4
					•
<\$15,000 2.6 10.6 0.25 10.6	<\$15,000	2. 6	10. 6	0. 25	10. 6
\$15, 000- \$24, 999 6. 0 10. 5 0. 57 12. 0	\$15, 000- \$24, 999	6. 0	10. 5	0. 57	12. 0
\$25, 000- \$49, 999	\$25, 000- \$49, 999	22. 9	15. 4	1. 49	28. 3
\$50, 000- \$74, 999 7. 3 9. 3 0. 78 21. 2	\$50, 000- \$74, 999	7. 3	9. 3	0. 78	21. 2
\$75, 000- \$99, 999 5. 5 3. 9 1. 41 12. 7	\$75, 000- \$99, 999	5. 5	3. 9	1.41	12. 7
\$100, 000+ 7. 3 4. 6 1. 59 15. 2	\$100, 000+	7. 3	4. 6	1. 59	15. 2
Don't know 1.9 3.9 0.49 .	Don't know	1. 9	3. 9	0.49	•
Refused 46. 6 41. 8 1. 11 .	Refused	46. 6	41.8	1. 11	•
					•
U. S. citizen 98.9 96.7 1.02 90.5	U.S. citizen	98. 9	96. 7	1. 02	90. 5
Foreign born 1.1 3.3 0.33 9.5	Foreign born	1. 1	3. 3	0. 33	9. 5
Non-metro resident 38.4 37.5 1.02 19.8	Non-metro resident	38. 4	37. 5	1. 02	19. 8
Metro area resident 61.6 62.5 0.99 80.2	Metro area resident	61. 6	62. 5	0. 99	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table \ 7-- Comparison \ of \ demographic \ composition \ of \ activity \ participants \ to \ all \ NSRE \ 2000-2001 \ respondents \end{tabular}$

Horseback Riding

	% of participants in MARKET	% of all respondents in MARKET	Ratio	Percent of U.S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Mal e	47. 8	44. 7	1. 07	48. 2
Femal e	52. 2	55. 3	0. 94	51.8
White, non-Hispanic	74. 8	78. 2	0. 96	71. 3
Bl ack, non-Hi spani c	11. 9	13. 4	0. 89	12. 2
Amer. Indian, non-H	3. 1	1. 9	1. 63	0. 7
Asi an/PI, non-Hi sp.	10. 2	0.8	12. 75	3. 8
Hi spani c		5. 8		11. 9
16-24	36. 8	19. 3	1. 91	16. 2
25-34	14. 4	14. 6	0. 99	17. 4
35-44	19. 0	17. 6	1. 08	21. 0
45-54	19. 0	15. 5	1. 23	17. 7
55-64	6. 7	10. 4	0. 64	11. 3
65+	4. 1	22. 6	0. 18	16. 4
<\$15, 000	15. 8	10. 6	1. 49	10. 6
\$15, 000- \$24, 999	6. 7	10. 5	0. 64	12. 0
\$25, 000- \$49, 999	14. 7	15. 4	0. 95	28. 3
\$50, 000- \$74, 999	10. 4	9. 3	1. 12	21. 2
\$75, 000- \$99, 999	3. 5	3. 9	0. 90	12. 7
\$100, 000+	6. 0	4. 6	1. 30	15. 2
Don't know	4. 4	3. 9	1. 13	
Refused	38. 5	41. 8	0. 92	
U.S. citizen	90. 7	96. 7	0. 94	90. 5
Foreign born	9. 3	3. 3	2. 82	9. 5
				•
Non-metro resident	36. 9	37. 5	0. 98	19. 8
Metro area resident	63. 1	62. 5	1. 01	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

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 $\begin{tabular}{ll} \textbf{Table 8--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Pi cni cki ng

	% of participants in MARKET	% of all respondents in MARKET	Ratio	Percent of U.S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Mal e	43. 6	44. 7	0. 98	48. 2
Femal e	56. 4	55. 3	1. 02	51. 8
White, non-Hispanic	81. 1	78. 2	1.04	71. 3
Bl ack, non-Hi spani c	9. 0	13. 4	0. 67	12. 2
Amer. Indian, non-H	2. 4	1. 9	1. 26	0. 7
Asi an/PI, non-Hi sp.	1. 0	0.8	1. 25	3. 8
Hi spani c	6. 6	5. 8	1. 14	11. 9
16-24	16. 4	19. 3	0.85	16. 2
25-34	17. 1	14. 6	1. 17	17. 4
35-44	20. 1	17. 6	1. 14	21. 0
45-54	18. 0	15. 5	1. 16	17. 7
55-64	11.6	10. 4	1. 12	11. 3
65+	16. 9	22. 6	0. 75	16. 4
		•		•
<\$15, 000	12. 4	10. 6	1. 17	10. 6
\$15, 000- \$24, 999	10. 2	10. 5	0. 97	12. 0
\$25, 000- \$49, 999	18. 7	15. 4	1. 21	28. 3
\$50, 000- \$74, 999	11. 2	9. 3	1. 20	21. 2
\$75, 000- \$99, 999	4. 6	3. 9	1. 18	12. 7
\$100, 000+	4. 6	4. 6	1.00	15. 2
Don't know	2. 0	3. 9	0. 51	
Refused	36. 5	41.8	0.87	•
				•
U.S. citizen	95. 2	96. 7	0. 98	90. 5
Foreign born	4. 8	3. 3	1. 45	9. 5
Non-metro resident	35. 8	37. 5	0. 95	19. 8
Metro area resident	64. 2	62. 5	1. 03	80. 2
urea restache	v	52. 5	2.00	٠٠. ٣

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

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 $\begin{tabular}{ll} Table 9--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Family Gatherings

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
8			(-). ()	F-F
Mal e	45. 4	44. 7	1. 02	48. 2
Female	54. 6	55. 3	0. 99	51.8
White, non-Hispanic	79. 7	78. 2	1. 02	71. 3
Bl ack, non-Hi spani c	12. 3	13. 4	0. 92	12. 2
Amer. Indian, non-H	2. 2	1. 9	1. 16	0. 7
Asi an/PI, non-Hi sp.	0. 2	0.8	0. 25	3. 8
Hi spani c	5. 5	5. 8	0. 95	11. 9
				•
16-24	20. 4	19. 3	1.06	16. 2
25-34	16. 8	14.6	1. 15	17. 4
35-44	19. 4	17. 6	1. 10	21.0
45-54	15. 8	15. 5	1. 02	17. 7
55-64	9. 8	10. 4	0. 94	11. 3
65+	17. 8	22. 6	0. 79	16. 4
<\$15,000	8. 8	10. 6	0. 83	10. 6
\$15, 000- \$24, 999	12. 2	10. 5	1. 16	12. 0
\$25, 000- \$49, 999	17. 6	15. 4	1. 14	28. 3
\$50, 000- \$74, 999	10. 4	9. 3	1. 12	21. 2
\$75, 000- \$99, 999	4. 4	3. 9	1. 13	12. 7
\$100, 000+	4. 6	4. 6	1.00	15. 2
Don't know	3. 2	3. 9	0. 82	•
Refused	38. 9	41.8	0. 93	•
				•
U.S. citizen	97. 4	96. 7	1. 01	90. 5
Foreign born	2. 6	3. 3	0. 79	9. 5
Non-metro resident	36. 6	37. 5	0. 98	19. 8
Metro area resident	63. 4	62. 5	1. 01	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 10--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Visit Nature Centers etc.

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Mal e	47. 2	44. 7	1. 06	48. 2
Female	52. 8	55. 3	0. 95	46. £ 51. 8
гены е				
White, non-Hispanic	80. 7	78. 2	1. 03	71. 3
Bl ack, non-Hi spani c	9. 0	13. 4	0. 67	12. 2
Amer. Indian, non-H	1. 9	1. 9	1. 00	0. 7
Asi an/PI, non-Hi sp.	1. 0	0. 8	1. 25	3. 8
Hi spani c	7. 3	5. 8	1. 26	11. 9
•				
16-24	20. 2	19. 3	1. 05	16. 2
25-34	20. 5	14. 6	1. 40	17. 4
35-44	21. 9	17. 6	1. 24	21. 0
45-54	15. 6	15. 5	1.01	17. 7
55-64	8. 0	10. 4	0.77	11. 3
65+	13. 7	22. 6	0. 61	16. 4
				•
<\$15, 000	9. 5	10. 6	0. 90	10. 6
\$15, 000- \$24, 999	9. 5	10. 5	0. 90	12. 0
\$25, 000- \$49, 999	17. 5	15. 4	1. 14	28. 3
\$50, 000- \$74, 999	12. 5	9. 3	1. 34	21. 2
\$75, 000- \$99, 999	6. 0	3. 9	1. 54	12. 7
\$100, 000+	5. 3	4. 6	1. 15	15. 2
Don't know	2. 3	3. 9	0. 59	
Refused	37. 2	41. 8	0.89	
U.S. citizen	95. 0	96. 7	0. 98	90. 5
Foreign born	5. 0	3. 3	1. 52	9. 5
Non-metro resident	31. 3	37. 5	0.83	19. 8
Metro area resident	68. 7	62. 5	1. 10	80. 2

Source: NSRE 2000-2001

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 11--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Visit Prehistoric Sites

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Mal e	48. 9	44. 7	1. 09	48. 2
Femal e	51. 1	55. 3	0. 92	51. 8
White, non-Hispanic	80. 7	78. 2	1.03	71. 3
Bl ack, non-Hi spani c	10. 1	13. 4	0. 75	12. 2
Amer. Indian, non-H	1. 9	1. 9	1. 00	0. 7
Asi an/PI,non-Hi sp.	2. 2	0. 8	2. 75	3. 8
Hi spani c	5. 1	5. 8	0. 88	11. 9
			•	
16-24	22. 0	19. 3	1. 14	16. 2
25-34	18. 0	14. 6	1. 23	17. 4
35-44	25. 9	17. 6	1. 47	21. 0
45-54	11.8	15. 5	0. 76	17. 7
55-64	6. 6	10. 4	0. 63	11. 3
65+	15. 8	22. 6	0.70	16. 4
			•	
<\$15,000	8. 7	10. 6	0. 82	10. 6
\$15, 000- \$24, 999	5. 5	10. 5	0. 52	12. 0
\$25, 000- \$49, 999	17. 0	15. 4	1. 10	28. 3
\$50, 000- \$74, 999	15. 6	9. 3	1. 68	21. 2
\$75, 000- \$99, 999	5. 5	3. 9	1.41	12. 7
\$100, 000+	8. 3	4. 6	1. 80	15. 2
Don't know	4. 2	3. 9	1. 08	
Refused	35. 2	41. 8	0.84	•
	•			
U.S. citizen	98. 7	96. 7	1. 02	90. 5
Foreign born	1. 3	3. 3	0.39	9. 5
Non-metro resident	32. 3	37. 5	0.86	19. 8
Metro area resident	67. 7	62. 5	1. 08	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the U.S.

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

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Table 12--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents

Visit Historic Sites

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	48. 9	44. 7	1. 09	48. 2
Femal e	51. 1	55. 3	0. 92	51. 8
White, non-Hispanic	83. 8	78. 2	1. 07	71. 3
Bl ack, non-Hi spani c	9. 2	13. 4	0. 69	12. 2
Amer. Indian, non-H	2. 2	1. 9	1. 16	0. 7
Asi an/PI, non-Hi sp.	1. 7	0.8	2. 13	3. 8
Hi spani c	3. 1	5.8	0. 53	11. 9
		•		•
16-24	20. 5	19. 3	1.06	16. 2
25-34	14. 4	14. 6	0. 99	17. 4
35-44	19. 7	17. 6	1. 12	21. 0
45-54	15. 4	15. 5	0. 99	17. 7
55-64	11. 5	10. 4	1. 11	11. 3
65+	18. 5	22. 6	0. 82	16. 4
<\$15, 000	7. 8	10. 6	0. 74	10. 6
\$15, 000- \$24, 999	7. 3	10. 5	0. 70	12. 0
\$25, 000- \$49, 999	17. 2	15. 4	1. 12	28. 3
\$50, 000- \$74, 999	13. 3	9. 3	1. 43	21. 2
\$75, 000- \$99, 999	7. 5	3. 9	1. 92	12. 7
\$100, 000+	5. 6	4. 6	1. 22	15. 2
Don't know	3. 5	3. 9	0. 90	•
Refused	37. 8	41.8	0. 90	•
	•	•	•	•
U.S. citizen	99. 5	96. 7	1.03	90. 5
Foreign born	0. 5	3. 3	0. 15	9. 5
	•			

Non-metro resident	33. 0	37. 5	0. 88	19. 8
Metro area resident	67. 0	62. 5	1. 07	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the ${\tt U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

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 $\begin{tabular}{ll} Table 13--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Walking For Pleasure

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	41. 4	44. 7	0. 93	48. 2
Femal e	58. 6	55. 3	1.06	51.8
				•
White, non-Hispanic	77. 2	78. 2	0. 99	71. 3
Bl ack, non-Hi spani c	14. 0	13. 4	1.04	12. 2
Amer. Indian, non-H	1. 7	1. 9	0.89	0. 7
Asi an/PI, non-Hi sp.	0. 5	0.8	0. 63	3. 8
Hi spani c	6. 4	5. 8	1. 10	11. 9
16-24	19. 9	19. 3	1. 03	16. 2
25-34	15. 2	14. 6	1.04	17. 4
35-44	17. 6	17. 6	1. 00	21.0
45-54	16. 0	15. 5	1. 03	17. 7
55-64	10. 2	10. 4	0. 98	11. 3
65+	21. 1	22. 6	0. 93	16. 4
<\$15,000	10. 7	10. 6	1. 01	10. 6
\$15, 000- \$24, 999	10. 4	10. 5	0. 99	12. 0
\$25, 000- \$49, 999	16. 2	15. 4	1.05	28. 3
\$50, 000- \$74, 999	9. 9	9. 3	1.06	21. 2

\$75, 000- \$99, 999	4. 3	3. 9	1. 10	12. 7
\$100, 000+	5. 1	4. 6	1. 11	15. 2
Don't know	3. 8	3. 9	0. 97	•
Refused	39. 7	41.8	0. 95	
U.S. citizen	96. 6	96. 7	1. 00	90. 5
Foreign born	3. 4	3. 3	1. 03	9. 5
	•	•	•	
Non-metro resident	37. 5	37. 5	1. 00	19. 8
Metro area resident	62. 5	62. 5	1. 00	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{\it U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 14--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Hi ki ng

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Rati o	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Male	55. 5	44. 7	1. 24	48. 2
Femal e	44. 5	55. 3	0. 80	51.8
White, non-Hispanic	74. 6	78. 2	0. 95	71. 3
Bl ack, non-Hi spani c	8. 6	13. 4	0.64	12. 2
Amer. Indian, non-H	1. 4	1. 9	0. 74	0. 7
Asi an/PI, non-Hi sp.	1. 9	0. 8	2. 38	3. 8
Hi spani c	13. 5	5. 8	2. 33	11. 9
16-24	17. 2	19. 3	0.89	16. 2
25-34	18. 9	14. 6	1. 29	17. 4
35-44	22. 0	17. 6	1. 25	21. 0

45-54	22. 3	15. 5	1. 44	17. 7
55-64	7. 7	10. 4	0. 74	11. 3
65+	12. 0	22. 6	0. 53	16. 4
<\$15,000	12. 9	10. 6	1. 22	10. 6
\$15, 000- \$24, 999	10. 9	10. 5	1. 04	12. 0
\$25, 000- \$49, 999	16. 7	15. 4	1. 08	28. 3
\$50, 000- \$74, 999	13. 2	9. 3	1. 42	21. 2
\$75, 000- \$99, 999	7. 1	3. 9	1. 82	12. 7
\$100, 000+	6. 1	4. 6	1. 33	15. 2
Don't know	2. 9	3. 9	0. 74	
Refused	30. 1	41. 8	0. 72	
				•
U.S. citizen	90. 8	96. 7	0. 94	90. 5
Foreign born	9. 2	3. 3	2. 79	9. 5
Non-metro resident	37. 0	37. 5	0. 99	19. 8
Metro area resident	63. 0	62. 5	1. 01	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 15--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Backpacki ng

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Mal e	77. 2	44. 7	1. 73	48. 2
Femal e	22. 8	55. 3	0. 41	51.8
			•	
White, non-Hispanic	71. 6	78. 2	0. 92	71. 3

Bl ack, non-Hi spani c	7. 7	13. 4	0. 57	12. 2
Amer. Indian, non-H	0. 9	1. 9	0. 47	0. 7
Asi an/PI, non-Hi sp.	4. 4	0. 8	5. 50	3. 8
Hi spani c	15. 4	5. 8	2. 66	11. 9
	•			
16-24	43. 0	19. 3	2. 23	16. 2
25-34	10. 4	14. 6	0. 71	17. 4
35-44	23. 4	17. 6	1. 33	21.0
45-54	19. 1	15. 5	1. 23	17. 7
55-64	3. 5	10. 4	0. 34	11. 3
65+	0. 7	22. 6	0. 03	16. 4
	•			
<\$15,000	23. 6	10. 6	2. 23	10. 6
\$15, 000- \$24, 999	15. 0	10. 5	1. 43	12. 0
\$25, 000- \$49, 999	7. 0	15. 4	0. 45	28. 3
\$50, 000- \$74, 999	7. 6	9. 3	0. 82	21. 2
\$75, 000- \$99, 999	7. 4	3. 9	1. 90	12. 7
\$100, 000+	10. 2	4. 6	2. 22	15. 2
Don't know	29. 2	3. 9	7. 49	
Refused	•	41. 8		
	•			
U.S. citizen	87. 5	96. 7	0. 90	90. 5
Foreign born	12. 5	3. 3	3. 79	9. 5
				•
Non-metro resident	28. 1	37. 5	0. 75	19. 8
Metro area resident	71. 9	62. 5	1. 15	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 16--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \end{tabular}$

Developed Camping

% of % of all

	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	44. 8	44. 7	1. 00	48. 2
Femal e	55. 2	55. 3	1. 00	51.8
White, non-Hispanic	85. 9	78. 2	1. 10	71. 3
Black, non-Hi spani c	4. 1	13. 4	0. 31	12. 2
Amer. Indian, non-H	2. 3	1. 9	1. 21	0. 7
Asi an/PI, non-Hi sp.	1. 8	0.8	2. 25	3. 8
Hi spani c	5. 8	5. 8	1. 00	11. 9
in spain c				
16- 24	17. 5	19. 3	0. 91	16. 2
25-34	23. 6	14. 6	1. 62	17. 4
35-44	22. 5	17. 6	1. 28	21. 0
45-54	16. 3	15. 5	1. 05	17. 7
55-64	11. 2	10. 4	1. 08	11. 3
65+	8. 9	22. 6	0. 39	16. 4
	•	•	٠	•
<\$15, 000	4. 8	10. 6	0. 45	10. 6
\$15, 000- \$24, 999	8. 5	10. 5	0. 81	12. 0
\$25, 000- \$49, 999	17. 5	15. 4	1. 14	28. 3
\$50, 000- \$74, 999	14. 0	9. 3	1. 51	21. 2
\$75, 000- \$99, 999	7. 1	3. 9	1. 82	12. 7
\$100, 000+	4. 4	4. 6	0. 96	15. 2
Don't know	1. 9	3. 9	0.49	
Refused	41. 8	41. 8	1.00	
U.S. citizen	97. 7	96. 7	1. 01	90. 5
Foreign born	2. 3	3. 3	0. 70	9. 5
Non-metro resident	34. 7	37. 5	0. 93	19. 8
Metro area resident	65. 3	62. 5	1. 04	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 17--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Primitive Camping

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	64. 5	44. 7	1. 44	48. 2
Femal e	35. 5	55. 3	0. 64	51.8
White, non-Hispanic	86. 1	78. 2	1. 10	71. 3
Bl ack, non-Hi spani c	3. 6	13. 4	0. 27	12. 2
Amer. Indian, non-H	1. 9	1. 9	1. 00	0. 7
Asi an/PI, non-Hi sp.	0. 9	0. 8	1. 13	3. 8
Hi spani c	7. 5	5. 8	1. 29	11. 9
•				
16-24	28. 3	19. 3	1. 47	16. 2
25-34	20. 1	14. 6	1. 38	17. 4
35-44	21. 4	17. 6	1. 22	21. 0
45-54	17. 4	15. 5	1. 12	17. 7
55-64	7.8	10. 4	0. 75	11. 3
65+	5. 0	22. 6	0. 22	16. 4
<\$15, 000	15. 3	10. 6	1.44	10. 6
\$15, 000- \$24, 999	12. 0	10. 5	1. 14	12. 0
\$25, 000- \$49, 999	17. 2	15. 4	1. 12	28. 3
\$50, 000- \$74, 999	8. 5	9. 3	0. 91	21. 2
\$75, 000- \$99, 999	5. 4	3. 9	1. 38	12. 7
\$100, 000+	8. 3	4. 6	1.80	15. 2
Don't know	0. 6	3. 9	0. 15	
Refused	32. 8	41. 8	0. 78	•
U.S. citizen	93. 4	96. 7	0. 97	90. 5
Foreign born	6. 6	3. 3	2. 00	9. 5
Ü				
Non-metro resident	37. 8	37. 5	1.01	19. 8
Metro area resident	62. 2	62. 5	1.00	80. 2

Source: NSRE 2000-2001

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the U.S.

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 18--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Visit a Wilderness or Other Primitive Area

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U.S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Mal e	58. 9	44. 7	1. 32	48. 2
Femal e	41. 1	55. 3	0.74	51.8
White, non-Hispanic	82. 8	78. 2	1. 06	71. 3
Bl ack, non-Hi spani c	10. 3	13. 4	0. 77	12. 2
Amer. Indian, non-H	1. 8	1. 9	0. 95	0. 7
Asi an/PI, non-Hi sp.	5. 0	0. 8	6. 25	3.8
Hi spani c		5. 8		11. 9
16-24	25. 3	19. 3	1. 31	16. 2
25-34	16. 4	14. 6	1. 12	17. 4
35-44	20. 9	17. 6	1. 19	21. 0
45-54	15. 5	15. 5	1.00	17. 7
55-64	8. 5	10. 4	0. 82	11. 3
65+	13. 4	22. 6	0. 59	16. 4
<\$15, 000	10. 0	10. 6	0. 94	10. 6
\$15, 000- \$24, 999	12. 7	10. 5	1. 21	12. 0
\$25, 000- \$49, 999	18. 8	15. 4	1. 22	28. 3
\$50, 000- \$74, 999	9. 1	9. 3	0. 98	21. 2
\$75, 000- \$99, 999	4. 3	3. 9	1. 10	12. 7
\$100, 000+	7. 0	4. 6	1. 52	15. 2
Don't know	3. 2	3. 9	0. 82	
Refused	34. 9	41. 8	0. 83	
U.S. citizen	97. 3	96. 7	1. 01	90. 5
Foreign born	2. 7	3. 3	0. 82	9. 5
Non-metro resident	40. 1	37. 5	1. 07	19. 8
Metro area resident	59. 9	62. 5	0. 96	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 19--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Gather Mushrooms-Berries-etc.

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U.S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	54. 0	44. 7	1. 21	48. 2
Femal e	46. 0	55. 3	0.83	51.8
				•
White, non-Hispanic	83. 2	78. 2	1. 06	71. 3
Bl ack, non-Hi spani c	8. 0	13. 4	0. 60	12. 2
Amer. Indian, non-H	1. 9	1. 9	1. 00	0. 7
Asi an/PI, non-Hi sp.	2. 0	0. 8	2. 50	3. 8
Hi spani c	4. 8	5. 8	0.83	11. 9
			•	•
16-24	22. 2	19. 3	1. 15	16. 2
25-34	12. 5	14. 6	0. 86	17. 4
35-44	23. 0	17. 6	1. 31	21. 0
45-54	16. 1	15. 5	1.04	17. 7
55-64	9. 8	10. 4	0. 94	11. 3
65+	16. 3	22. 6	0.72	16. 4
<\$15, 000	9. 7	10. 6	0. 92	10. 6
\$15, 000- \$24, 999	11. 6	10. 5	1. 10	12. 0
\$25, 000- \$49, 999	18. 8	15. 4	1. 22	28. 3
\$50, 000- \$74, 999	8. 9	9. 3	0. 96	21. 2
\$75, 000- \$99, 999	6. 2	3. 9	1. 59	12. 7
\$100, 000+	5. 6	4. 6	1. 22	15. 2
Don't know	1. 0	3. 9	0. 26	•
Refused	38. 2	41. 8	0. 91	
			•	
U.S. citizen	97. 0	96. 7	1.00	90. 5
Foreign born	3. 0	3. 3	0. 91	9. 5
Non-metro resident	38. 4	37. 5	1. 02	19. 8
Metro area resident	61. 6	62. 5	0. 99	80. 2

Column percents sum to $100\ \text{within}$ each demographic group. A ratio larger than $1.0\ \text{indicates}$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{\it U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 20--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Big Game Hunting

	% of participants in MARKET	% of all respondents in MARKET	Ratio	Percent of U.S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	80. 9	44. 7	1. 81	48. 2
Femal e	19. 1	55. 3	0. 35	51. 8
White was Winners				. 71 0
White, non-Hispanic	95. 3	78. 2	1. 22	71. 3
Bl ack, non-Hi spani c	1. 4	13. 4	0. 10	12. 2
Amer. Indian, non-H	1. 3	1. 9	0. 68	0. 7
Asi an/PI, non-Hi sp.	2. 0	0. 8	2. 50	3. 8
Hi spani c	•	5. 8	•	11. 9
	•	•	•	•
16-24	22. 3	19. 3	1. 16	16. 2
25-34	23. 7	14. 6	1. 62	17. 4
35-44	18. 5	17. 6	1.05	21. 0
45-54	14. 6	15. 5	0. 94	17. 7
55-64	12. 3	10. 4	1. 18	11. 3
65+	8. 6	22. 6	0. 38	16. 4
		•	•	•
<\$15, 000	4. 6	10. 6	0. 43	10. 6
\$15, 000- \$24, 999	9. 2	10. 5	0. 88	12. 0
\$25, 000- \$49, 999	27. 8	15. 4	1. 81	28. 3
\$50, 000- \$74, 999	17. 2	9. 3	1.85	21. 2
\$75, 000- \$99, 999	3. 7	3. 9	0. 95	12. 7
\$100, 000+	7. 2	4. 6	1. 57	15. 2
Don't know	1. 4	3. 9	0. 36	

Refused	28. 9	41.8	0. 69	
U.S. citizen	99. 4	96. 7	1.03	90. 5
Foreign born	0. 6	3. 3	0. 18	9. 5
Non-metro resident	54. 8	37. 5	1.46	19. 8
Metro area resident	45. 2	62. 5	0. 72	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants

is for the population in general (i.e., the full Market Area sample). Percentages for the ${\tt U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 21--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Small Game Hunting

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Rati o	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Male	81.6	44. 7	1. 83	48. 2
Femal e	18. 4	55. 3	0. 33	51.8
White, non-Hispanic	96. 4	78. 2	1. 23	71. 3
Bl ack, non-Hi spani c	0. 9	13. 4	0. 07	12. 2
Amer. Indian, non-H	1. 2	1. 9	0. 63	0. 7
Asi an/PI, non-Hi sp.	1.6	0. 8	2. 00	3.8
Hi spani c	•	5. 8		11. 9
16-24	28. 5	19. 3	1. 48	16. 2
25-34	24. 7	14. 6	1. 69	17. 4
35-44	19. 2	17. 6	1. 09	21. 0
45-54	13. 8	15. 5	0.89	17. 7
55-64	6. 5	10. 4	0. 63	11. 3
65+	7. 2	22. 6	0. 32	16. 4

	•		•	
<\$15,000	7. 6	10. 6	0. 72	10. 6
\$15, 000- \$24, 999	10. 2	10. 5	0. 97	12. 0
\$25, 000- \$49, 999	21. 7	15. 4	1. 41	28. 3
\$50, 000- \$74, 999	17. 3	9. 3	1. 86	21. 2
\$75, 000- \$99, 999	5. 3	3. 9	1. 36	12. 7
\$100, 000+	8. 3	4. 6	1. 80	15. 2
Don't know	4. 3	3. 9	1. 10	
Refused	25. 4	41.8	0. 61	
			•	
U.S. citizen	100. 0	96. 7	1. 03	90. 5
Foreign born		3. 3	•	9. 5
			•	
Non-metro resident	51. 9	37. 5	1. 38	19. 8
Metro area resident	48. 1	62. 5	0. 77	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 22--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Migratory Bird Hunting

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	85. 4	44. 7	1. 91	48. 2
Female	14. 6	55. 3	0. 26	51.8
White, non-Hispanic	96. 1	78. 2	1. 23	71. 3
Bl ack, non-Hi spani c	1. 0	13. 4	0. 07	12. 2
Amer. Indian, non-H	2. 9	1. 9	1. 53	0. 7
Asi an/PI, non-Hi sp.		0.8		3. 8

Hi spani c		5. 8	•	11. 9
16-24	40. 9	19. 3	2. 12	16. 2
25-34	19. 4	14. 6	1. 33	17. 4
35-44	12. 1	17. 6	0. 69	21.0
45-54	16. 1	15. 5	1. 04	17. 7
55-64	6. 3	10. 4	0. 61	11. 3
65+	5. 3	22. 6	0. 23	16. 4
<\$15,000	7. 8	10. 6	0. 74	10. 6
\$15, 000- \$24, 999	4. 0	10. 5	0. 38	12. 0
\$25, 000- \$49, 999	15. 5	15. 4	1. 01	28. 3
\$50, 000- \$74, 999	18. 0	9. 3	1. 94	21. 2
\$75, 000- \$99, 999	11. 2	3. 9	2. 87	12. 7
\$100, 000+	12. 1	4. 6	2. 63	15. 2
Don't know	5. 1	3. 9	1. 31	
Refused	26. 2	41.8	0. 63	
		•	•	
U.S. citizen	100. 0	96. 7	1. 03	90. 5
Foreign born		3. 3	•	9. 5
			•	
Non-metro resident	42. 4	37. 5	1. 13	19. 8
Metro area resident	57. 6	62. 5	0. 92	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 23--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Si ghtseei ng

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on

Male	45. 6	44. 7	1. 02	48. 2
Femal e	54. 4	55. 3	0. 98	51.8
			•	
White, non-Hispanic	79. 8	78. 2	1. 02	71. 3
Bl ack, non-Hi spani c	12. 7	13. 4	0. 95	12. 2
Amer. Indian, non-H	2. 5	1. 9	1. 32	0. 7
Asi an/PI, non-Hi sp.	0. 7	0.8	0. 88	3.8
Hi spani c	4. 3	5.8	0. 74	11. 9
16-24	19. 6	19. 3	1. 02	16. 2
25-34	14. 1	14. 6	0. 97	17. 4
35-44	20. 2	17. 6	1. 15	21.0
45-54	14. 3	15. 5	0. 92	17. 7
55-64	10. 5	10. 4	1. 01	11. 3
65+	21. 2	22. 6	0. 94	16. 4
			•	
<\$15,000	7. 7	10. 6	0. 73	10.6
\$15, 000- \$24, 999	10. 1	10. 5	0. 96	12. 0
\$25, 000- \$49, 999	18. 0	15. 4	1. 17	28. 3
\$50, 000- \$74, 999	12. 2	9. 3	1. 31	21. 2
\$75, 000- \$99, 999	5. 9	3. 9	1. 51	12. 7
\$100, 000+	4. 0	4. 6	0. 87	15. 2
Don't know	3. 1	3. 9	0. 79	
Refused	39. 2	41.8	0. 94	
	•	•		
U.S. citizen	98. 8	96. 7	1. 02	90. 5
Foreign born	1. 2	3. 3	0. 36	9. 5
	•		•	•
Non-metro resident	37. 0	37. 5	0. 99	19. 8
	01.0	00	0.00	

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 24--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Driving For Pleasure

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Rati o	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	47. 1	44. 7	1. 05	48. 2
Femal e	52. 9	55. 3	0. 96	51.8
White, non-Hispanic	84. 5	78. 2	1. 08	71. 3
Black, non-Hi spani c	9. 0	13. 4	0. 67	12. 2
Amer. Indian, non-H	2. 6	1. 9	1. 37	0. 7
Asi an/PI, non-Hi sp.	0. 4	0. 8	0. 50	3. 8
Hi spani c	3. 5	5. 8	0. 60	11. 9
	•	•	•	٠
16-24	20. 8	19. 3	1. 08	16. 2
25-34	16. 0	14. 6	1. 10	17. 4
35-44	19. 0	17. 6	1. 08	21. 0
45-54	15. 9	15. 5	1. 03	17. 7
55-64	11. 8	10. 4	1. 13	11. 3
65+	16. 5	22. 6	0. 73	16. 4
<\$15,000	8. 0	10. 6	0. 75	10. 6
\$15, 000- \$24, 999	10. 2	10. 5	0. 97	12. 0
\$25, 000- \$49, 999	19. 4	15. 4	1. 26	28. 3
\$50, 000- \$74, 999	11. 9	9. 3	1. 28	21. 2
\$75, 000- \$99, 999	6. 2	3. 9	1. 59	12. 7
\$100, 000+	5. 8	4. 6	1. 26	15. 2
Don't know	2. 9	3. 9	0. 74	
Refused	35. 6	41.8	0. 85	
U.S. citizen	98. 8	96. 7	1. 02	90. 5
Foreign born	1. 2	3. 3	0. 36	9. 5
Totolon boin				
Non-metro resident	38. 9	37. 5	1. 04	19. 8
Metro area resident	61. 1	62. 5	0. 98	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table~25--Comparison~of~demographic~composition~of~activity~participants~to~all~NSRE~2000-2001~respondents \end{tabular}$

Driving Off-road

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Mal e	58. 1	44. 7	1. 30	48. 2
Female	41. 9	55. 3	0. 76	51.8
White, non-Hispanic	86. 5	78. 2	1. 11	71. 3
Bl ack, non-Hi spani c	5. 3	13. 4	0.40	12. 2
Amer. Indian, non-H	1. 4	1. 9	0. 74	0. 7
Asi an/PI, non-Hi sp.	2. 1	0.8	2. 63	3. 8
Hi spani c	4. 7	5. 8	0. 81	11. 9
				•
16-24	31. 7	19. 3	1.64	16. 2
25-34	22. 9	14. 6	1. 57	17. 4
35-44	15. 3	17. 6	0.87	21. 0
45-54	12. 5	15. 5	0.81	17. 7
55-64	7. 3	10. 4	0. 70	11. 3
65+	10. 4	22. 6	0. 46	16. 4
				•
<\$15,000	4. 3	10. 6	0.41	10. 6
\$15, 000- \$24, 999	7. 1	10. 5	0. 68	12. 0
\$25, 000- \$49, 999	23. 5	15. 4	1. 53	28. 3
\$50, 000- \$74, 999	8. 9	9. 3	0. 96	21. 2
\$75, 000- \$99, 999	6. 8	3. 9	1.74	12. 7
\$100, 000+	8. 7	4. 6	1.89	15. 2
Don't know	3. 0	3. 9	0. 77	•
Refused	37. 7	41.8	0. 90	•
				•
U.S. citizen	97. 6	96. 7	1. 01	90. 5
Foreign born	2. 4	3. 3	0. 73	9. 5
Non-metro resident	45. 7	37. 5	1. 22	19. 8
Metro area resident	54. 3	62. 5	0.87	80. 2

Source: NSRE 2000-2001

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 26--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Coldwater Fishing

	% of participants in MARKET	% of all respondents in MARKET	Ratio	Percent of U.S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	53. 9	44. 7	1. 21	48. 2
Femal e	46. 1	55. 3	0.83	51. 8
White, non-Hispanic	89. 7	78. 2	1. 15	71. 3
Black, non-Hi spani c	7. 3	78. 2 13. 4	0. 54	71. 3 12. 2
Amer. Indian, non-H	7. 3 1. 7	13. 4	0. 34	12. Z 0. 7
Asi an/PI, non-Hi sp.	0. 8	0.8	1. 00	3. 8
=				
Hi spani c	0. 5	5. 8	0. 09	11. 9
10.04			1 00	
16-24	23. 8	19. 3	1. 23	16. 2
25-34	15. 8	14. 6	1. 08	17. 4
35-44	20. 1	17. 6	1. 14	21. 0
45-54	16. 0	15. 5	1. 03	17. 7
55-64	10. 5	10. 4	1. 01	11. 3
65+	13. 8	22. 6	0. 61	16. 4
.017 .000	. 7. 1			
<\$15,000	7. 1	10. 6	0. 67	10. 6
\$15, 000- \$24, 999	7. 6	10. 5	0. 72	12. 0
\$25, 000- \$49, 999	22. 0	15. 4	1. 43	28. 3
\$50, 000- \$74, 999	13. 2	9. 3	1. 42	21. 2
\$75, 000- \$99, 999	3. 7	3. 9	0. 95	12. 7
\$100, 000+	2. 6	4. 6	0. 57	15. 2
Don't know	0. 7	3. 9	0. 18	•
Refused	43. 1	41. 8	1. 03	•
	•	•		•
U.S. citizen	97. 9	96. 7	1. 01	90. 5
Foreign born	2. 1	3. 3	0. 64	9. 5
	•	•	•	•
Non-metro resident	38. 3	37. 5	1. 02	19. 8
Metro area resident	61. 7	62. 5	0. 99	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the U.S.

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

Table 27--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents

Warmwater Fishing

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	57. 6	44. 7	1. 29	48. 2
Femal e	42. 4	55. 3	0.77	51.8
				•
White, non-Hispanic	89. 9	78. 2	1. 15	71. 3
Bl ack, non-Hi spani c	5. 2	13. 4	0. 39	12. 2
Amer. Indian, non-H	2. 1	1. 9	1. 11	0. 7
Asi an/PI, non-Hi sp.	0. 3	0.8	0. 38	3. 8
Hi spani c	2. 5	5.8	0.43	11. 9
				•
16-24	21. 4	19. 3	1. 11	16. 2
25-34	19. 5	14. 6	1. 34	17. 4
35-44	15. 5	17. 6	0. 88	21. 0
45-54	17. 6	15. 5	1. 14	17. 7
55-64	10. 5	10. 4	1. 01	11. 3
65+	15. 6	22. 6	0. 69	16. 4
				•
<\$15,000	9. 2	10.6	0. 87	10. 6
\$15, 000- \$24, 999	11. 2	10. 5	1. 07	12. 0
\$25, 000- \$49, 999	19. 6	15. 4	1. 27	28. 3
\$50, 000- \$74, 999	13. 8	9. 3	1.48	21. 2
\$75, 000- \$99, 999	4. 3	3. 9	1. 10	12. 7
\$100, 000+	5. 1	4. 6	1. 11	15. 2
Don't know	2. 8	3. 9	0. 72	•
Refused	34. 1	41.8	0. 82	•
				•
U.S. citizen	99. 3	96. 7	1.03	90. 5
Foreign born	0. 7	3. 3	0. 21	9. 5

Non-metro resident	45. 0	37. 5	1. 20	19.8
Metro area resident	55. 0	62. 5	0. 88	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 28--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \\ \end{tabular}$

Saltwater Fishing

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Rati o	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	65. 6	44. 7	1. 47	48. 2
Femal e	34. 4	55. 3	0. 62	51.8
White, non-Hispanic	70. 0	78. 2	0. 90	71. 3
Bl ack, non-Hi spani c	9. 4	13. 4	0.70	12. 2
Amer. Indian, non-H	5. 6	1. 9	2. 95	0. 7
Asi an/PI, non-Hi sp.	9. 5	0.8	11. 88	3. 8
Hi spani c	5. 5	5. 8	0. 95	11. 9
16-24	37. 5	19. 3	1. 94	16. 2
25-34	18. 8	14. 6	1. 29	17. 4
35-44	20. 5	17. 6	1. 16	21.0
45-54	6. 7	15. 5	0. 43	17. 7
55-64	4. 1	10. 4	0. 39	11. 3
65+	12. 5	22. 6	0. 55	16. 4
<\$15,000	2. 2	10. 6	0. 21	10. 6
\$15, 000- \$24, 999	3. 8	10. 5	0. 36	12. 0
\$25, 000- \$49, 999	13. 9	15. 4	0. 90	28. 3
\$50, 000- \$74, 999	5. 0	9. 3	0. 54	21. 2

\$75, 000- \$99, 999	11.8	3. 9	3. 03	12. 7
\$100, 000+	8. 9	4. 6	1. 93	15. 2
Don't know	54. 3	3. 9	13. 92	
Refused		41. 8		•
			•	
U.S. citizen	94. 5	96. 7	0. 98	90. 5
Foreign born	5. 5	3. 3	1. 67	9. 5
Non-metro resident	32. 6	37. 5	0. 87	19.8
Metro area resident	67. 4	62. 5	1. 08	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\textbf{Table 29--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents$

Canoei ng

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Male	58. 8	44. 7	1. 32	48. 2
Femal e	41. 2	55. 3	0. 75	51. 8
			•	
White, non-Hispanic	90. 6	78. 2	1. 16	71. 3
Bl ack, non-Hi spani c	2. 1	13. 4	0. 16	12. 2
Amer. Indian, non-H	2.8	1. 9	1.47	0. 7
Asi an/PI, non-Hi sp.	4. 5	0.8	5. 63	3. 8
Hi spani c		5. 8	•	11. 9
16-24	32. 3	19. 3	1. 67	16. 2
25-34	19. 2	14. 6	1. 32	17. 4
35-44	21. 4	17. 6	1. 22	21. 0

45-54	16. 5	15. 5	1. 06	17. 7
55-64	5. 7	10. 4	0. 55	11. 3
65+	4. 8	22. 6	0. 21	16. 4
<\$15,000	6. 6	10. 6	0. 62	10. 6
\$15, 000- \$24, 999	6. 4	10. 5	0. 61	12. 0
\$25, 000- \$49, 999	19. 2	15. 4	1. 25	28. 3
\$50, 000- \$74, 999	12. 5	9. 3	1. 34	21. 2
\$75, 000- \$99, 999	7. 0	3. 9	1. 79	12. 7
\$100, 000+	11. 5	4. 6	2. 50	15. 2
Don't know	0. 3	3. 9	0. 08	
Refused	36. 6	41.8	0. 88	
U.S. citizen	97. 5	96. 7	1. 01	90. 5
Foreign born	2. 5	3. 3	0. 76	9. 5
Non-metro resident	38. 4	37. 5	1. 02	19. 8
Metro area resident	61. 6	62. 5	0. 99	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the U.S.

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 30--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Kayaki ng

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Mal e	65. 0	44. 7	1. 45	48. 2
Female	35. 0	55. 3	0. 63	51.8
White, non-Hispanic	76. 8	78. 2	0. 98	71. 3

Bl ack, non-Hi spani c	7. 6	13. 4	0. 57	12. 2
Amer. Indian, non-H	15. 6	1. 9	8. 21	0. 7
Asi an/PI, non-Hi sp.		0.8		3.8
Hi spani c		5.8		11. 9
		•		
16-24	68. 5	19. 3	3. 55	16. 2
25-34	22. 1	14. 6	1. 51	17. 4
35-44	7. 6	17. 6	0. 43	21. 0
45-54	1.8	15. 5	0. 12	17. 7
55-64		10. 4		11. 3
65+		22. 6		16. 4
				•
<\$15,000	2. 8	10. 6	0. 26	10. 6
\$15, 000- \$24, 999	3. 7	10. 5	0. 35	12. 0
\$25, 000- \$49, 999	8. 6	15. 4	0. 56	28. 3
\$50, 000- \$74, 999	19. 6	9. 3	2. 11	21. 2
\$75, 000- \$99, 999	14. 1	3. 9	3. 62	12. 7
\$100, 000+	3. 2	4. 6	0. 70	15. 2
Don't know	48. 0	3. 9	12. 31	
Refused		41.8		•
				•
U.S. citizen	100. 0	96. 7	1. 03	90. 5
Foreign born		3. 3		9. 5
		•		
Non-metro resident	18. 2	37. 5	0. 49	19. 8
Metro area resident	81. 8	62. 5	1. 31	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\textbf{Table 31--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents \\$

Motorboati ng

% of % of all

	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	58. 1	44. 7	1. 30	48. 2
Femal e	41. 9	55. 3	0. 76	51. 8
White, non-Hispanic	86. 7	78. 2	1. 11	71. 3
Black, non-Hispanic	4. 7	13. 4	0. 35	12. 2
Amer. Indian, non-H	1. 8	1. 9	0. 95	0. 7
Asi an/PI, non-Hi sp.	1. 1	0. 8	1. 38	3. 8
Hi spani c	5. 6	5. 8	0. 97	11. 9
		•		•
16-24	25. 9	19. 3	1. 34	16. 2
25-34	15. 5	14. 6	1.06	17. 4
35-44	20. 2	17. 6	1. 15	21. 0
45-54	21. 5	15. 5	1. 39	17. 7
55-64	7. 3	10. 4	0. 70	11. 3
65+	9. 6	22. 6	0. 42	16. 4
<\$15,000	10. 1	10. 6	0. 95	10. 6
\$15, 000- \$15, 000- \$24, 999	6. 0	10. 5	0. 57	10. 0
	17. 1	10. 3 15. 4	1. 11	28. 3
\$25, 000- \$49, 999	17. 1	9. 3	1. 11	28. 3 21. 2
\$50, 000- \$74, 999		9. 3 3. 9		
\$75, 000- \$99, 999	7. 3 7. 5	3. 9 4. 6	1. 87	12. 7 15. 2
\$100, 000+ Don' t know	7. 5 2. 1	4. 6 3. 9	1. 63 0. 54	
Refused	2. 1 36. 7		0. 88	•
keruseu		41. 8		•
U.S. citizen	96. 7	96. 7	1. 00	90. 5
Foreign born	3. 3	3. 3	1.00	9. 5
Non-metro resident	35. 5	37. 5	0. 95	19. 8
Metro area resident	64. 5	62. 5	1. 03	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 32--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Waterski i ng

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Male	53. 6	44. 7	1. 20	48. 2
Female	46. 4	55. 3	0.84	51.8
				•
White, non-Hispanic	90. 1	78. 2	1. 15	71. 3
Bl ack, non-Hi spani c	1. 2	13. 4	0.09	12. 2
Amer. Indian, non-H	2. 6	1. 9	1. 37	0. 7
Asi an/PI, non-Hi sp.	3. 3	0.8	4. 13	3. 8
Hi spani c	2. 9	5. 8	0. 50	11. 9
		•		
16-24	42. 1	19. 3	2. 18	16. 2
25-34	22. 7	14. 6	1. 55	17. 4
35-44	18. 9	17. 6	1.07	21.0
45-54	13. 1	15. 5	0.85	17. 7
55-64	1. 6	10. 4	0. 15	11. 3
65+	1. 5	22. 6	0. 07	16. 4
				•
<\$15, 000	6. 6	10. 6	0. 62	10. 6
\$15, 000- \$24, 999	5. 9	10. 5	0. 56	12. 0
\$25, 000- \$49, 999	16. 7	15. 4	1. 08	28. 3
\$50, 000- \$74, 999	12. 3	9. 3	1. 32	21. 2
\$75, 000- \$99, 999	8. 6	3. 9	2. 21	12. 7
\$100, 000+	5. 0	4. 6	1. 09	15. 2
Don't know	4. 5	3. 9	1. 15	
Refused	40. 3	41.8	0. 96	
U.S. citizen	99. 4	96. 7	1.03	90. 5
Foreign born	0. 6	3. 3	0. 18	9. 5
Non-metro resident	33. 7	37. 5	0. 90	19. 8
Metro area resident	66. 3	62. 5	1.06	80. 2

Source: NSRE 2000-2001

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 33--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Rafting

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	54. 8	44. 7	1. 23	48. 2
Femal e	45. 2	55. 3	0. 82	51.8
				•
White, non-Hispanic	90. 7	78. 2	1. 16	71. 3
Bl ack, non-Hi spani c	3. 6	13. 4	0. 27	12. 2
Amer. Indian, non-H	3. 4	1. 9	1. 79	0. 7
Asi an/PI, non-Hi sp.	2. 3	0. 8	2. 88	3.8
Hi spani c		5. 8		11. 9
16-24	38. 6	19. 3	2. 00	16. 2
25-34	16. 1	14. 6	1. 10	17. 4
35-44	21. 9	17. 6	1. 24	21. 0
45-54	11. 2	15. 5	0. 72	17. 7
55-64	4. 9	10. 4	0. 47	11. 3
65+	7. 4	22. 6	0. 33	16. 4
<\$15, 000	6. 5	10. 6	0. 61	10. 6
\$15, 000- \$24, 999	4. 8	10. 5	0.46	12. 0
\$25, 000- \$49, 999	15. 8	15. 4	1. 03	28. 3
\$50, 000- \$74, 999	16. 9	9. 3	1. 82	21. 2
\$75, 000- \$99, 999	3. 8	3. 9	0. 97	12. 7
\$100, 000+	9. 5	4. 6	2. 07	15. 2
Don't know	3. 1	3. 9	0. 79	•
Refused	39. 6	41. 8	0. 95	
U.S. citizen	98. 5	96. 7	1. 02	90. 5
Foreign born	1. 5	3. 3	0. 45	9. 5
Non-metro resident	29. 0	37. 5	0.77	19. 8
Metro area resident	71. 0	62. 5	1. 14	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 34--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Swimming in Natural Water

	% of participants in MARKET	% of all respondents in MARKET	Ratio	Percent of U.S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	47. 6	44. 7	1. 06	48. 2
Femal e	52. 4	55. 3	0. 95	51. 8
	•			
White, non-Hispanic	89. 7	78. 2	1. 15	71. 3
Bl ack, non-Hi spani c	2. 5	13. 4	0. 19	12. 2
Amer. Indian, non-H	2. 7	1. 9	1. 42	0. 7
Asi an/PI, non-Hi sp.	0. 9	0. 8	1. 13	3. 8
Hi spani c	4. 2	5. 8	0. 72	11. 9
	•	•	•	•
16-24	28. 7	19. 3	1. 49	16. 2
25-34	20. 8	14. 6	1. 42	17. 4
35-44	19. 9	17. 6	1. 13	21. 0
45-54	17. 8	15. 5	1. 15	17. 7
55-64	6. 8	10. 4	0. 65	11. 3
65+	6. 1	22. 6	0. 27	16. 4
	•		•	
<\$15, 000	7. 3	10. 6	0. 69	10. 6
\$15, 000- \$24, 999	8. 3	10. 5	0. 79	12. 0
\$25, 000- \$49, 999	18. 9	15. 4	1. 23	28. 3
\$50, 000- \$74, 999	11. 7	9. 3	1. 26	21. 2
\$75, 000- \$99, 999	6. 2	3. 9	1. 59	12. 7
\$100, 000+	6. 3	4. 6	1. 37	15. 2
Don't know	3. 6	3. 9	0. 92	
Refused	37. 8	41. 8	0. 90	
	•			
U.S. citizen	98. 9	96. 7	1. 02	90. 5
Foreign born	1. 1	3. 3	0. 33	9. 5
	•			
Non-metro resident	37. 2	37. 5	0. 99	19. 8
Metro area resident	62. 8	62. 5	1.00	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{\it U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 35--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Visit a Beach

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	48. 5	44. 7	1. 09	48. 2
Female	51. 5	55. 3	0. 93	51.8
White, non-Hispanic	78. 2	78. 2	1.00	71. 3
Bl ack, non-Hi spani c	13. 1	13. 4	0. 98	12. 2
Amer. Indian, non-H	2. 1	1. 9	1. 11	0. 7
Asi an/PI, non-Hi sp.	2. 0	0. 8	2. 50	3. 8
Hi spani c	4. 7	5. 8	0. 81	11. 9
16-24	28. 5	19. 3	1. 48	16. 2
25-34	19. 6	14. 6	1. 34	17. 4
35-44	19. 3	17. 6	1. 10	21. 0
45-54	18. 0	15. 5	1. 16	17. 7
55-64	5. 7	10. 4	0. 55	11. 3
65+	8. 8	22. 6	0. 39	16. 4
<\$15,000	6. 0	10. 6	0. 57	10. 6
\$15, 000- \$24, 999	7. 3	10. 5	0. 70	12. 0
\$25, 000- \$49, 999	18. 1	15. 4	1. 18	28. 3
\$50, 000- \$74, 999	11. 7	9. 3	1. 26	21. 2
\$75, 000- \$99, 999	7. 3	3. 9	1. 87	12. 7
\$100, 000+	7. 3	4. 6	1. 59	15. 2
Don't know	3. 4	3. 9	0.87	

Refused	38. 8	41. 8	0. 93	
		•	•	
U.S. citizen	98. 8	96. 7	1. 02	90. 5
Foreign born	1. 2	3. 3	0. 36	9. 5
Non-metro resident	28. 8	37. 5	0. 77	19. 8
Metro area resident	71. 2	62. 5	1. 14	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants

is for the population in general (i.e., the full Market Area sample). Percentages for the ${\tt U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 36--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

Visit Waterside Besides a Beach

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographi c group	AREA	AREA	(1)/(2)	popul ati on
Mal e	48. 5	44. 7	1. 09	48. 2
Femal e	51. 5	55. 3	0. 93	51.8
White, non-Hispanic	80. 4	78. 2	1.03	71. 3
Bl ack, non-Hi spani c	11. 1	13. 4	0.83	12. 2
Amer. Indian, non-H	2. 3	1. 9	1. 21	0. 7
Asi an/PI, non-Hi sp.	1. 3	0. 8	1.63	3. 8
Hi spani c	4. 9	5. 8	0.84	11. 9
16-24	29. 0	19. 3	1. 50	16. 2
25-34	15. 1	14. 6	1.03	17. 4
35-44	21. 7	17. 6	1. 23	21. 0
45-54	16. 9	15. 5	1. 09	17. 7
55-64	10. 2	10. 4	0. 98	11. 3
65+	7. 1	22. 6	0. 31	16. 4

	•		•	
<\$15, 000	6. 9	10. 6	0. 65	10. 6
\$15, 000- \$24, 999	9. 2	10. 5	0. 88	12. 0
\$25, 000- \$49, 999	17. 6	15. 4	1. 14	28. 3
\$50, 000- \$74, 999	12. 5	9. 3	1. 34	21. 2
\$75, 000-\$99, 999	6. 2	3. 9	1. 59	12. 7
\$100, 000+	5. 0	4. 6	1. 09	15. 2
Don't know	2. 7	3. 9	0. 69	•
Refused	40. 1	41.8	0. 96	•
		•		•
U.S. citizen	98. 6	96. 7	1. 02	90. 5
Foreign born	1. 4	3. 3	0. 42	9. 5
		•		•
Non-metro resident	33. 0	37. 5	0. 88	19. 8
Metro area resident	67. 0	62. 5	1. 07	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the ${\tt U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 37--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

View/photograph Birds

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Male	42. 2	44. 7	0. 94	48. 2
Female	57. 8	55. 3	1. 05	51.8
		•		
White, non-Hispanic	88. 7	78. 2	1. 13	71. 3
Bl ack, non-Hi spani c	7. 3	13. 4	0. 54	12. 2
Amer. Indian, non-H	2. 3	1. 9	1. 21	0. 7
Asi an/PI, non-Hi sp.	1. 6	0.8	2. 00	3. 8

Hi spani c		5.8		11. 9
			•	
16-24	14. 9	19. 3	0. 77	16. 2
25-34	10. 3	14. 6	0. 71	17. 4
35-44	17. 6	17. 6	1. 00	21. 0
45-54	16. 2	15. 5	1. 05	17. 7
55-64	14. 8	10. 4	1. 42	11. 3
65+	26. 2	22. 6	1. 16	16. 4
			•	
<\$15,000	10. 9	10. 6	1. 03	10. 6
\$15, 000- \$24, 999	11. 2	10. 5	1. 07	12. 0
\$25, 000- \$49, 999	17. 7	15. 4	1. 15	28. 3
\$50, 000- \$74, 999	9. 8	9. 3	1. 05	21. 2
\$75, 000- \$99, 999	3. 9	3. 9	1.00	12. 7
\$100, 000+	5. 3	4. 6	1. 15	15. 2
Don't know	1.4	3. 9	0. 36	
Refused	39. 6	41. 8	0. 95	
			•	
U.S. citizen	99. 4	96. 7	1. 03	90. 5
Foreign born	0. 6	3. 3	0. 18	9. 5
			•	
Non-metro resident	41. 2	37. 5	1. 10	19. 8
Metro area resident	58. 8	62. 5	0. 94	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

Table 38--Comparison of demographic composition of activity participants to all NSRE 2000-2001 respondents

View/photograph Fish

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Ratio	U.S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on

Male	53. 0	44. 7	1. 19	48. 2
Femal e	47. 0	55. 3	0. 85	51.8
				•
White, non-Hispanic	84. 1	78. 2	1. 08	71. 3
Bl ack, non-Hi spani c	5. 7	13. 4	0. 43	12. 2
Amer. Indian, non-H	1. 4	1. 9	0. 74	0. 7
Asi an/PI, non-Hi sp.	0. 6	0.8	0. 75	3.8
Hi spani c	8. 2	5.8	1. 41	11. 9
16-24	18. 3	19. 3	0. 95	16. 2
25-34	15. 2	14. 6	1. 04	17. 4
35-44	20. 1	17. 6	1. 14	21.0
45-54	20. 6	15. 5	1. 33	17. 7
55-64	12. 1	10. 4	1. 16	11. 3
65+	13. 7	22. 6	0. 61	16. 4
	•	•	•	
<\$15,000	9. 8	10. 6	0. 92	10.6
\$15, 000- \$24, 999	8. 9	10. 5	0. 85	12. 0
\$25, 000- \$49, 999	18. 5	15. 4	1. 20	28. 3
\$50, 000- \$74, 999	14. 1	9. 3	1. 52	21. 2
\$75, 000- \$99, 999	5. 0	3. 9	1. 28	12. 7
\$100, 000+	6. 0	4. 6	1. 30	15. 2
Don't know	0. 5	3. 9	0. 13	
Refused	37. 1	41.8	0.89	
		•		
U.S. citizen	96. 2	96. 7	0. 99	90. 5
Foreign born	3. 8	3. 3	1. 15	9. 5
	•			
Non-metro resident	35. 0	37. 5	0. 93	19. 8
Metro area resident	65. 0	62. 5	1.04	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 39--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

View/photograph Other Wildlife

	% of	% of all		
	parti ci pants	respondents		Percent of
	in MARKET	in MARKET	Rati o	U. S.
Demographic group	AREA	AREA	(1)/(2)	popul ati on
Mal e	49. 7	44. 7	1. 11	48. 2
Femal e	50. 3	55. 3	0. 91	51.8
White, non-Hispanic	82. 4	78. 2	1. 05	71. 3
Black, non-Hi spani c	9. 4	13. 4	0. 70	12. 2
Amer. Indian, non-H	1. 5	1. 9	0. 79	0. 7
Asi an/PI, non-Hi sp.	0. 8	0. 8	1. 00	3. 8
Hi spani c	5. 9	5. 8	1. 02	11. 9
			•	
16-24	15. 9	19. 3	0. 82	16. 2
25-34	14. 8	14. 6	1. 01	17. 4
35-44	22. 7	17. 6	1. 29	21. 0
45-54	17. 6	15. 5	1. 14	17. 7
55-64	12. 7	10. 4	1. 22	11. 3
65+	16. 3	22. 6	0. 72	16. 4
<\$15,000	9. 3	10. 6	0. 88	10. 6
\$15, 000- \$24, 999	12. 0	10. 5	1. 14	12. 0
\$25, 000-\$49, 999	17. 1	15. 4	1. 11	28. 3
\$50, 000-\$74, 999	12. 1	9. 3	1. 30	21. 2
\$75, 000- \$99, 999	6. 2	3. 9	1. 59	12. 7
\$100, 000+	5. 9	4. 6	1. 28	15. 2
Don't know	1. 0	3. 9	0. 26	•
Refused	36. 3	41.8	0. 87	•
U.S. citizen	98. 1	96. 7	1. 01	90. 5
	98. 1 1. 9			90. 5
Foreign born		3. 3	0. 58	
Non-metro resident	38. 9	37. 5	1. 04	19. 8
Metro area resident	61. 1	62. 5	0. 98	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 40--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

View/photograph Wildflowers-Trees-etc.

	% of participants	% of all respondents	D	Percent of
Domognophi o gnoup	in MARKET AREA	in MARKET AREA	Ratio (1)/(2)	U.S.
Demographic group	AKLA	AKEA	(1)/(2)	popul ati on
Mal e	38. 4	44. 7	0. 86	48. 2
Femal e	61. 6	55. 3	1. 11	51.8
			•	
White, non-Hispanic	78. 8	78. 2	1.01	71. 3
Bl ack, non-Hi spani c	11. 2	13. 4	0.84	12. 2
Amer. Indian, non-H	1. 7	1. 9	0.89	0. 7
Asi an/PI, non-Hi sp.	0. 4	0.8	0. 50	3. 8
Hi spani c	8. 0	5. 8	1. 38	11. 9
	•	•	•	•
16-24	14. 8	19. 3	0. 77	16. 2
25-34	11. 2	14. 6	0. 77	17. 4
35-44	19. 4	17. 6	1. 10	21. 0
45-54	17. 1	15. 5	1. 10	17. 7
55-64	12. 8	10. 4	1. 23	11. 3
65+	24. 8	22. 6	1. 10	16. 4
	•	•	•	•
<\$15, 000	10. 4	10. 6	0. 98	10. 6
\$15, 000- \$24, 999	9. 0	10. 5	0. 86	12. 0
\$25, 000- \$49, 999	14. 9	15. 4	0. 97	28. 3
\$50, 000- \$74, 999	11. 0	9. 3	1. 18	21. 2
\$75, 000- \$99, 999	4. 8	3. 9	1. 23	12. 7
\$100, 000+	5. 9	4. 6	1. 28	15. 2
Don't know	0. 9	3. 9	0. 23	
Refused	43. 2	41.8	1.03	
		•		
U.S. citizen	96. 4	96. 7	1.00	90. 5
Foreign born	3. 6	3. 3	1.09	9. 5
Non-metro resident	35. 9	37. 5	0. 96	19. 8
Metro area resident	64. 1	62. 5	1. 03	80. 2

Source: NSRE 2000-2001

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

III: RECREATION DEMAND IN THE NATIONAL FOREST MARKET AREA

OUACHITA & OZARK NATIONAL FORESTS

 $\begin{tabular}{ll} Table 41--Comparison of demographic composition of activity participants to all NSRE 2000-2001 \\ respondents \end{tabular}$

View/photograph Natural Scenery

Demographic group	% of participants in MARKET AREA	% of all respondents in MARKET AREA	Ratio (1)/(2)	Percent of U.S. population
Mal e	44. 3	44. 7	0. 99	48. 2
Femal e	55. 7	55. 3	1. 01	51. 8
			•	•
White, non-Hispanic	85. 3	78. 2	1. 09	71. 3
Bl ack, non-Hi spani c	8. 3	13. 4	0. 62	12. 2
Amer. Indian, non-H	1. 5	1. 9	0. 79	0. 7
Asi an/PI, non-Hi sp.	0. 6	0. 8	0. 75	3. 8
Hi spani c	4. 2	5. 8	0. 72	11. 9
			•	
16-24	17. 4	19. 3	0. 90	16. 2
25-34	14. 4	14. 6	0. 99	17. 4
35-44	21. 9	17. 6	1. 24	21. 0
45-54	16. 8	15. 5	1. 08	17. 7
55-64	11. 4	10. 4	1. 10	11. 3
65+	18. 1	22. 6	0. 80	16. 4
<\$15,000	8. 0	10. 6	0. 75	10. 6
\$15, 000- \$24, 999	11. 3	10. 5	1. 08	12. 0
\$25, 000- \$49, 999	17. 6	15. 4	1. 14	28. 3
\$50, 000- \$74, 999	11. 6	9. 3	1. 25	21. 2
\$75, 000- \$99, 999	5. 4	3. 9	1. 38	12. 7
\$100, 000+	6. 0	4. 6	1. 30	15. 2
Don't know	1. 0	3. 9	0. 26	
Refused	39. 1	41. 8	0. 94	•
		•		
U.S. citizen	98. 3	96. 7	1. 02	90. 5
Foreign born	1. 7	3. 3	0. 52	9. 5
-				
Non-metro resident	35. 5	37. 5	0. 95	19. 8
Metro area resident	64. 5	62. 5	1.03	80. 2

Column percents sum to 100 within each demographic group. A ratio larger than 1.0 indicates $\,$

that the proportion of people in a given demographic strata is larger for participants than it

is for the population in general (i.e., the full Market Area sample). Percentages for the $\mbox{U.\,S.}$

population are also shown for comparison.

Appendix IV

IV: LOCAL OUTDOOR RECREATION SUPPLIERS

Table 1--Amount of selected recreation resource acreages or facility counts in Market Area and Region $8\,$

OUACHITA & OZARK NATIONAL FORESTS

	Amount of	Amount per	Amount of
Amount per	resource in million po		resource in
million pop.,	MADWEE ADEA	MADVET AREA	PEGLON O
Recreation Resource	MARKET AREA	MARKET AREA	REGION 8
REGI ON- 8			
NPS gross acres	167, 422	31, 699. 6	5, 411, 892
60, 809. 1 COE Project total land and water acres	1, 996, 098	377, 940. 6	5, 633, 764
63, 302. 1 FWS refuge acres open for recreation	153, 689	29, 099. 4	3, 594, 475
40, 388. 3	0	0.0	95 967
TVA recreation area acres	0	0. 0	25, 267
283. 9	0	0.0	414 070
TVA undeveloped acres	0	0. 0	414, 876
4,661.6 Wild & Scenic River miles: Total 1992	44	0.0	446
5.0	44	8. 3	440
NRI Total river miles, outstanding value	9 594	489. 3	23, 226
261.0	2, 584	469. 3	23, 220
State Park acres	107 004	00 055 7	1 771 014
17, 654. 5	125, 994	23, 855. 7	1, 571, 214
WOODALLS # public campgrounds	47	8. 9	310
3. 5	47	6. 9	310
WOODALLS # public campground sites	3, 295	623. 9	25, 853
290. 5	0, 200	020.0	20,000
WOODALLS # private campgrounds	182	34. 5	1, 852
20. 8	102	01.0	1, 002
WOODALLS # private campground sites	12, 120	2, 294. 8	222, 054
2, 495. 0	,	,	,
NRI acres private forest land	22, 559, 400	38. 8	173, 078, 600
32. 4			
NPLOS acres leased to inds. or groups	2, 718, 375	514, 696. 4	33, 906, 753
380, 983. 3			
NPLOS acres open to general public	3, 487, 162	660, 258. 3	30, 262, 101
340, 031. 3			
ABI # hunting & fishing preserves	8	1. 5	192
2. 2			
ABI # fish camps	2	0. 4	202
2. 3			
ABI # organized camps	119	22. 5	1, 722
19. 3			
ABI # private fishing lakes	0	0. 0	24
0. 3			
ABI # boat rental firms	98	18. 6	2, 054
23. 1			
ABI # canoe trip outfitters	15	2. 8	19
0. 2			

AB	I # canoe rental firms	41	7. 8	73
	0. 8			
AB	I # public fishing lakes	2	0. 4	95
	1. 1			
AB	I # guides services	52	9. 8	361
	4. 1			
AB	I # sightseeing tours	18	3. 4	603
	6. 8			
AB	I # fishing lakes and ponds	14	2. 7	76
	0. 9			
AB	I # raft trip firms	0	0. 0	29
	0. 3			

 $\ensuremath{\mathsf{NRI}}$ acres private land forest is percent of total area, $\ensuremath{\mathsf{NOT}}$ number per million pop.

Source: USDA-FS: National Outdoor Recreation Supply Information System, 1997.

IV: LOCAL OUTDOOR RECREATION SUPPLIERS

Table 2--Description of recreation resource abbreviations

Resource

NPS = U.S. Department of the Interior, National Park Service

COE = U.S. Army Corps of Engineers

FWS = U.S. Department of the Interior, Fish and Wildlife Service

TVA = Tennessee Valley Authority

NRI (total river miles) = 1993 Nationwide Rivers Inventory administered by the National Park Service.

WOODALLS = Woodall Publications. Ventura, CA. Publisher of "Woodall's Campground Directory". 1996.

NRI (private forest land) = 1992 National Resources Inventory, USDA-Natural Resources Conservation Serv.

NPLOS = 1995 National Private Land Owners Survey. USDA Forest Service. Southern Research Station

ABI = American Business Information, Inc. Omaha, NE. Database of yellow-page telephone directories.

Source: USDA-FS: National Outdoor Recreation Supply Information System, 1997.